

Figure 1

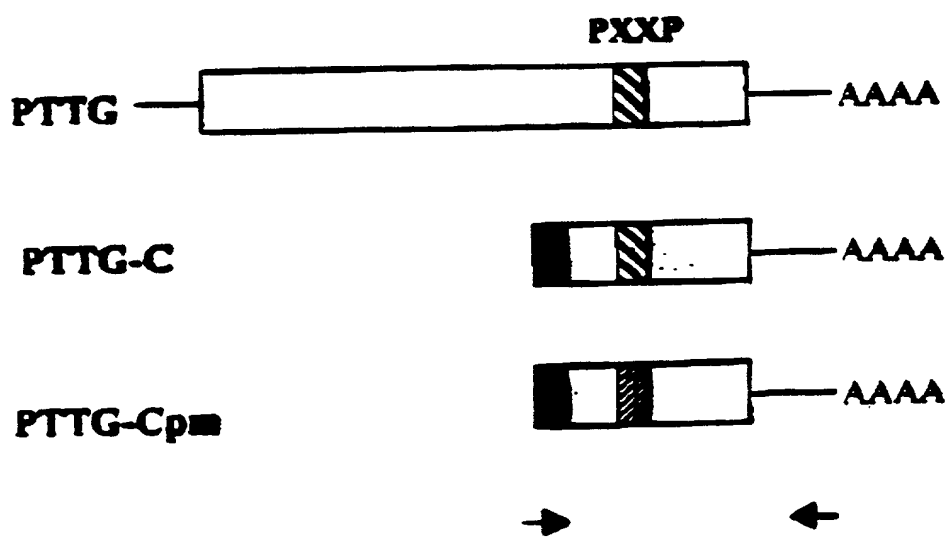


Figure 2A

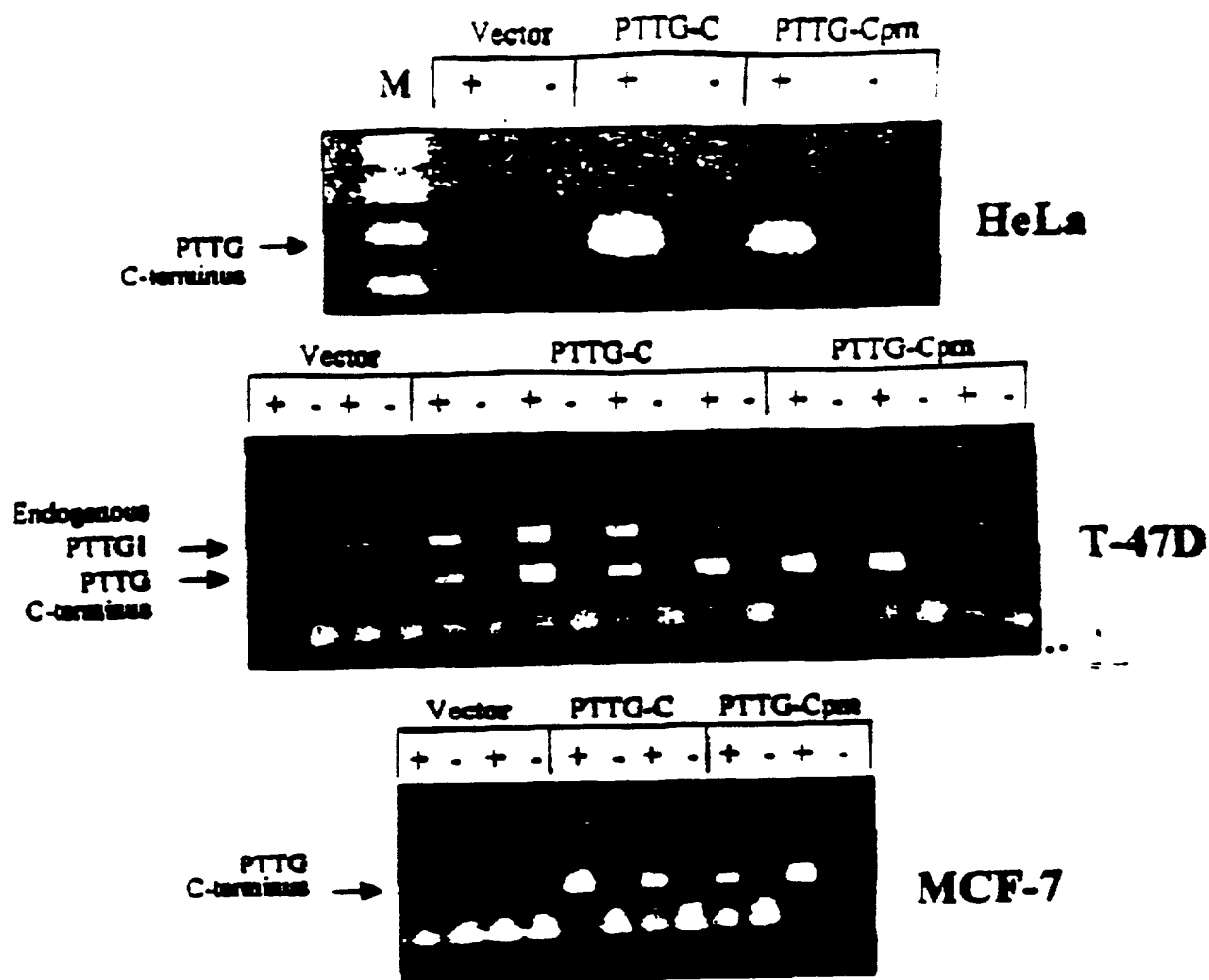


Figure 2B



Figure 2C

09854336 051101  
"PTTG-C" 92E45860

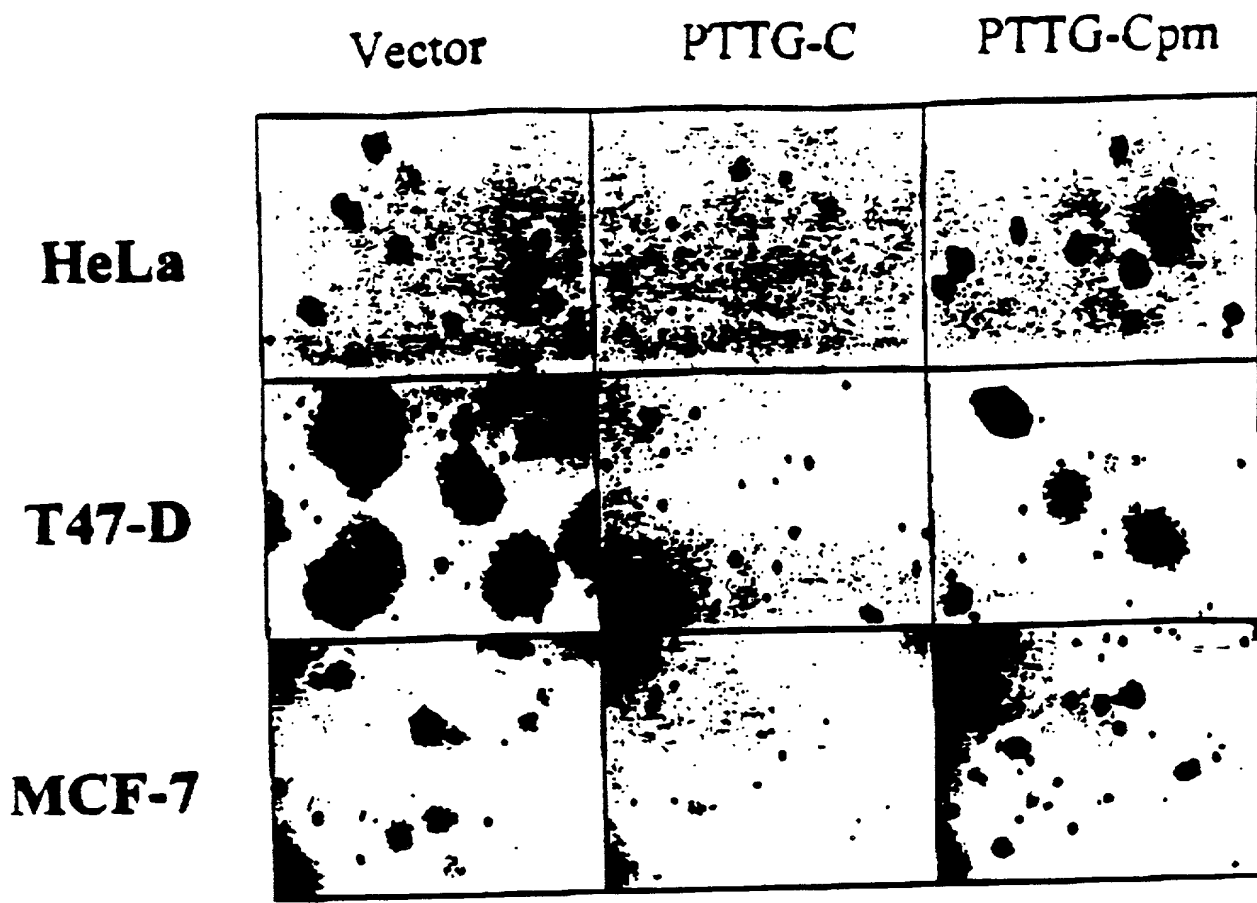


Figure 3

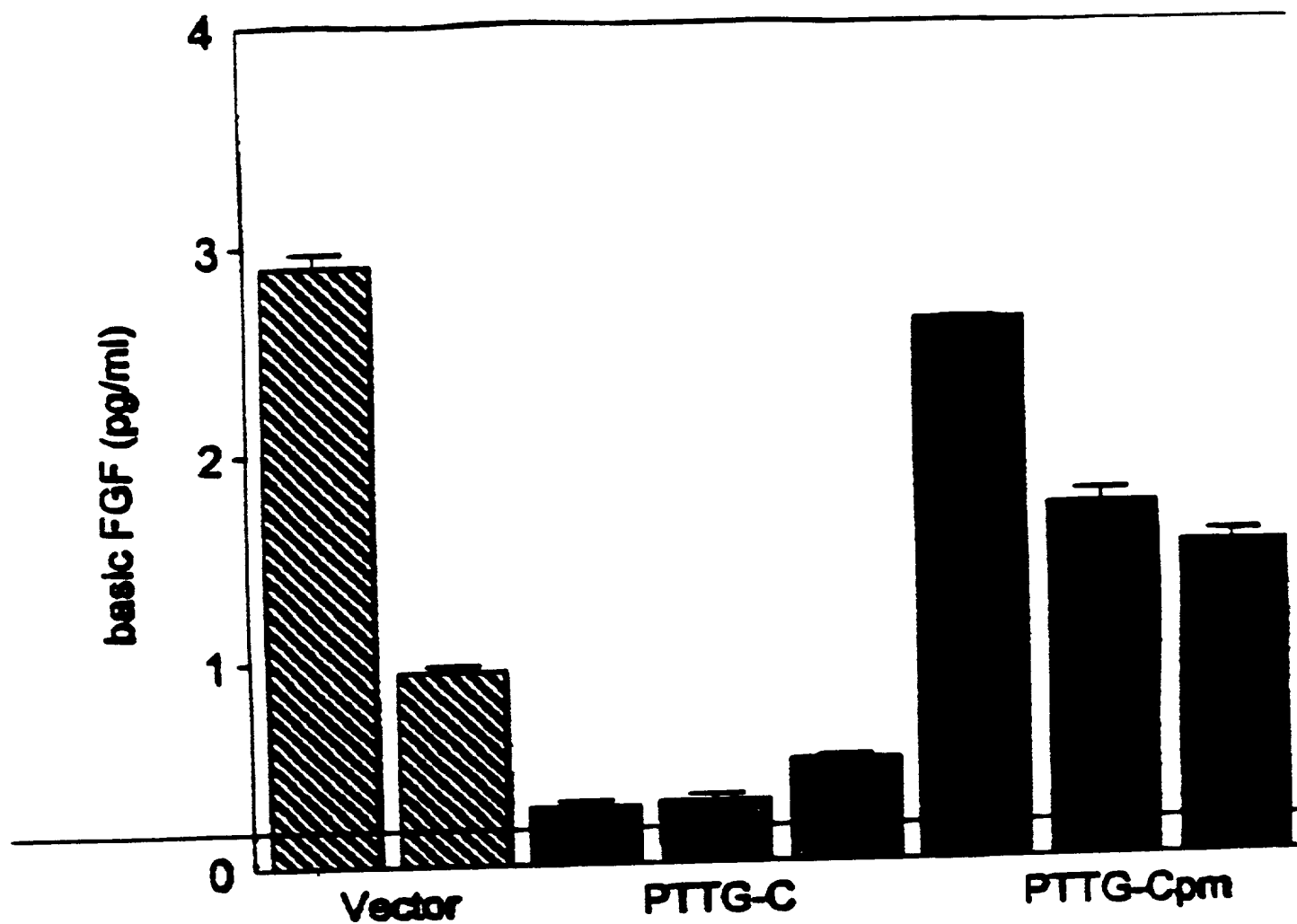
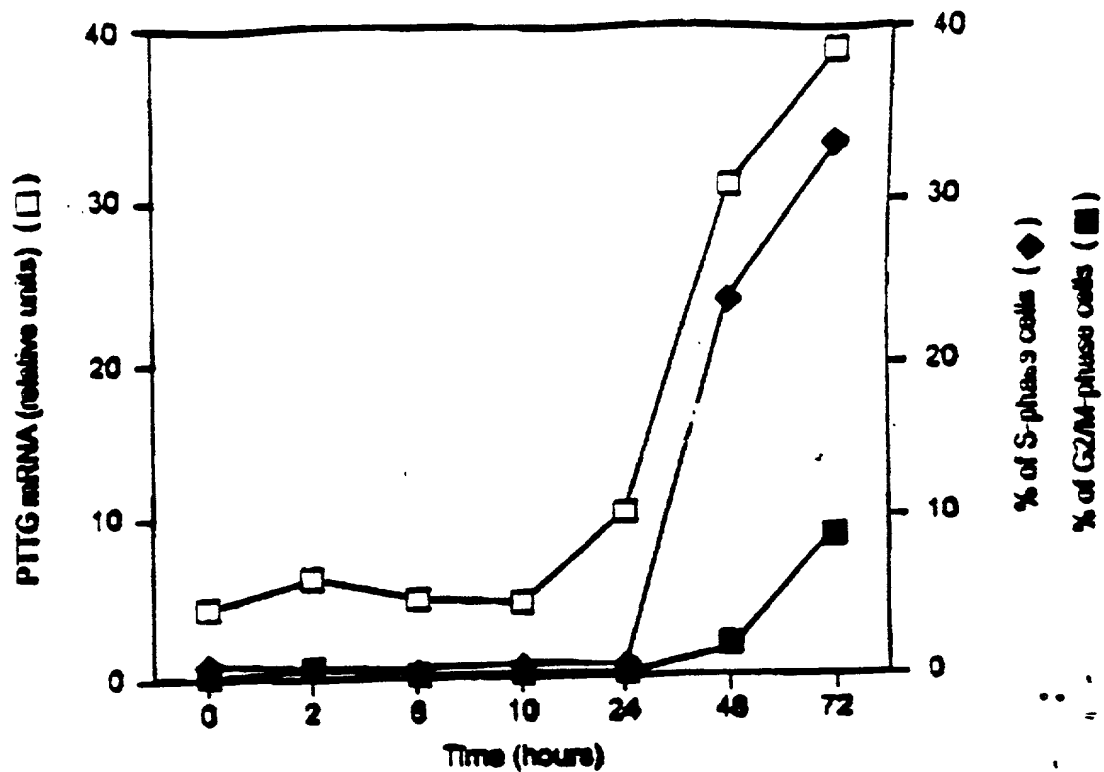


Figure 4.



pttg →



28S →

18S →

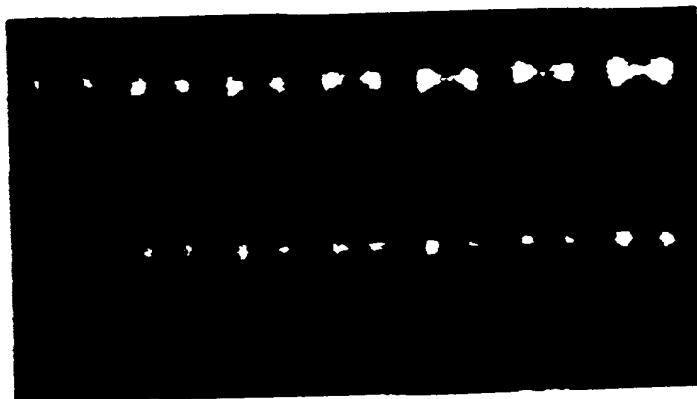


Figure 5

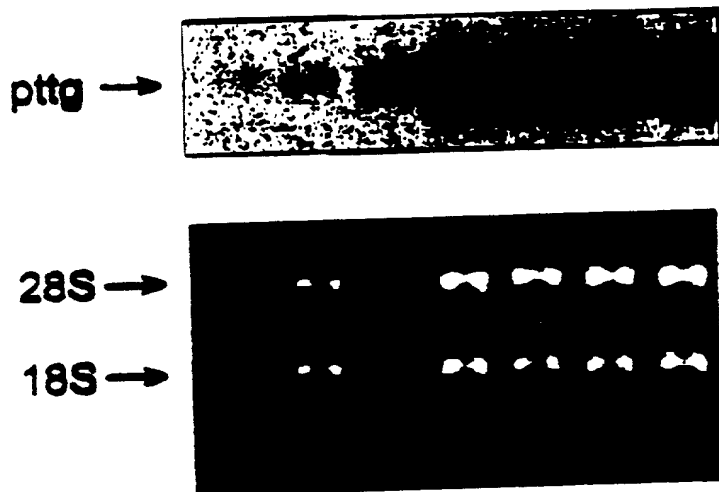
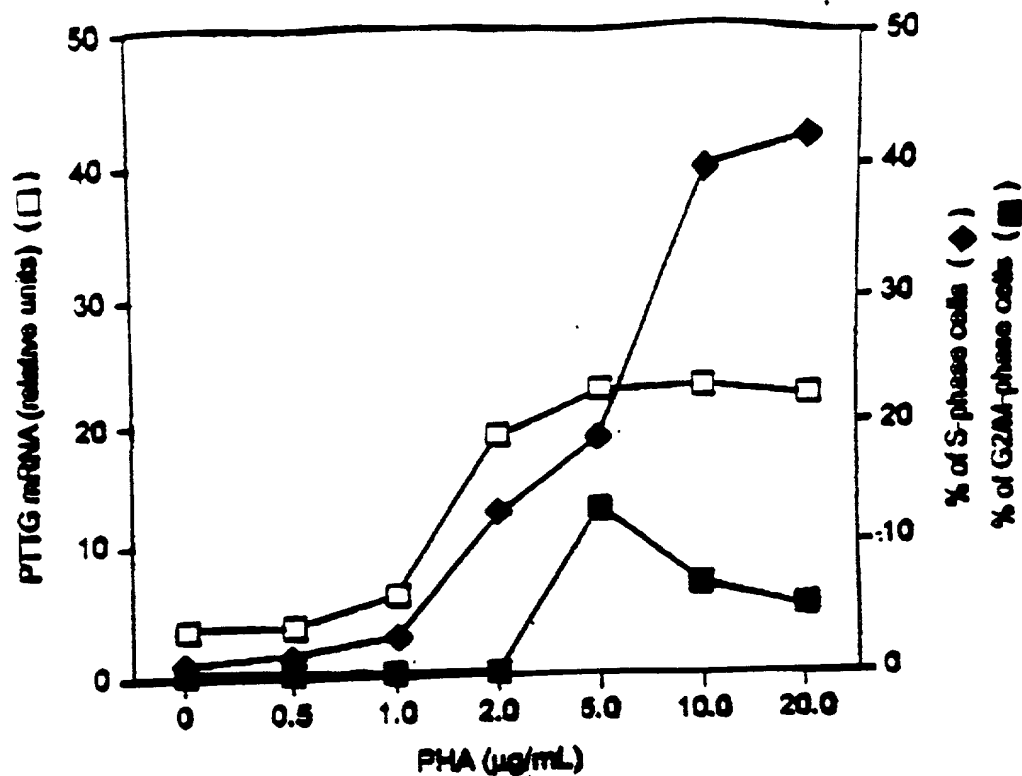


Figure 6

3

2-2 →

28S →

18S →

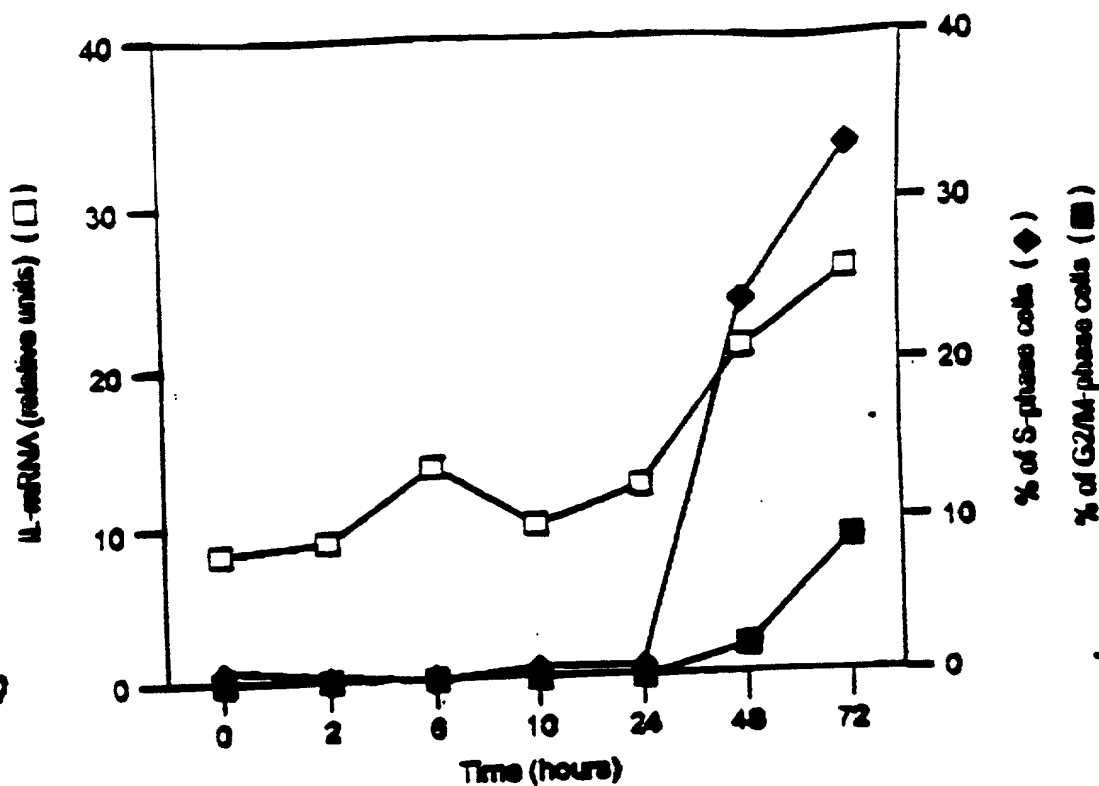
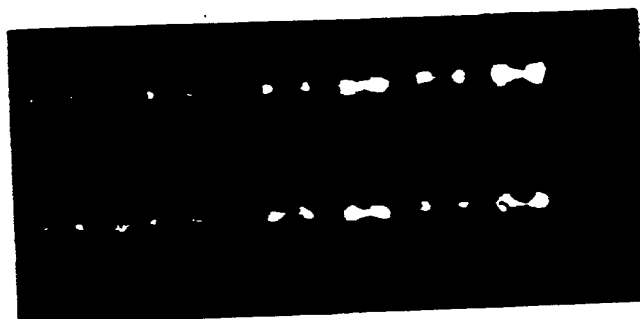
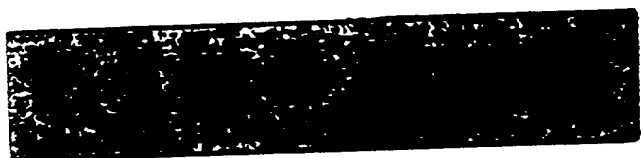


Figure 7



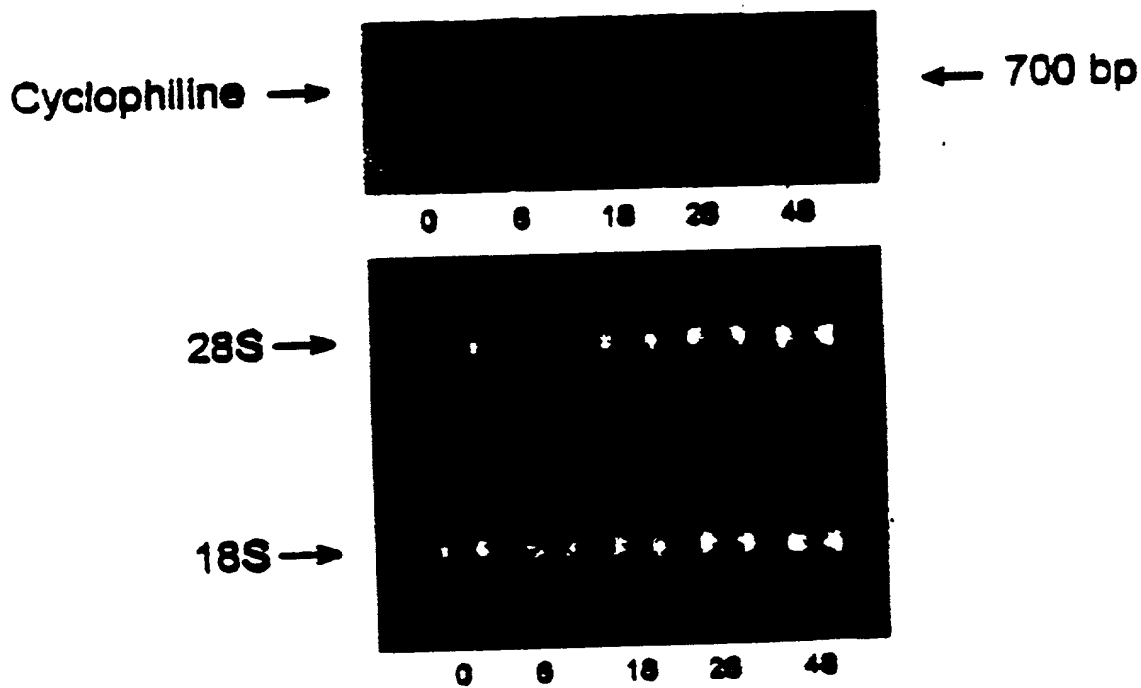
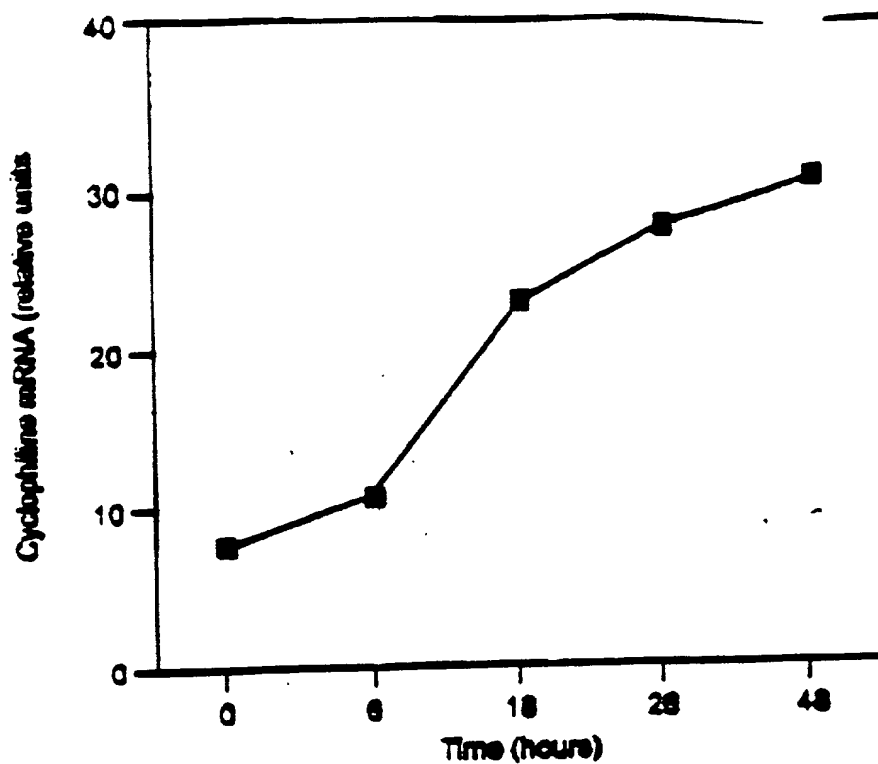


Figure 8

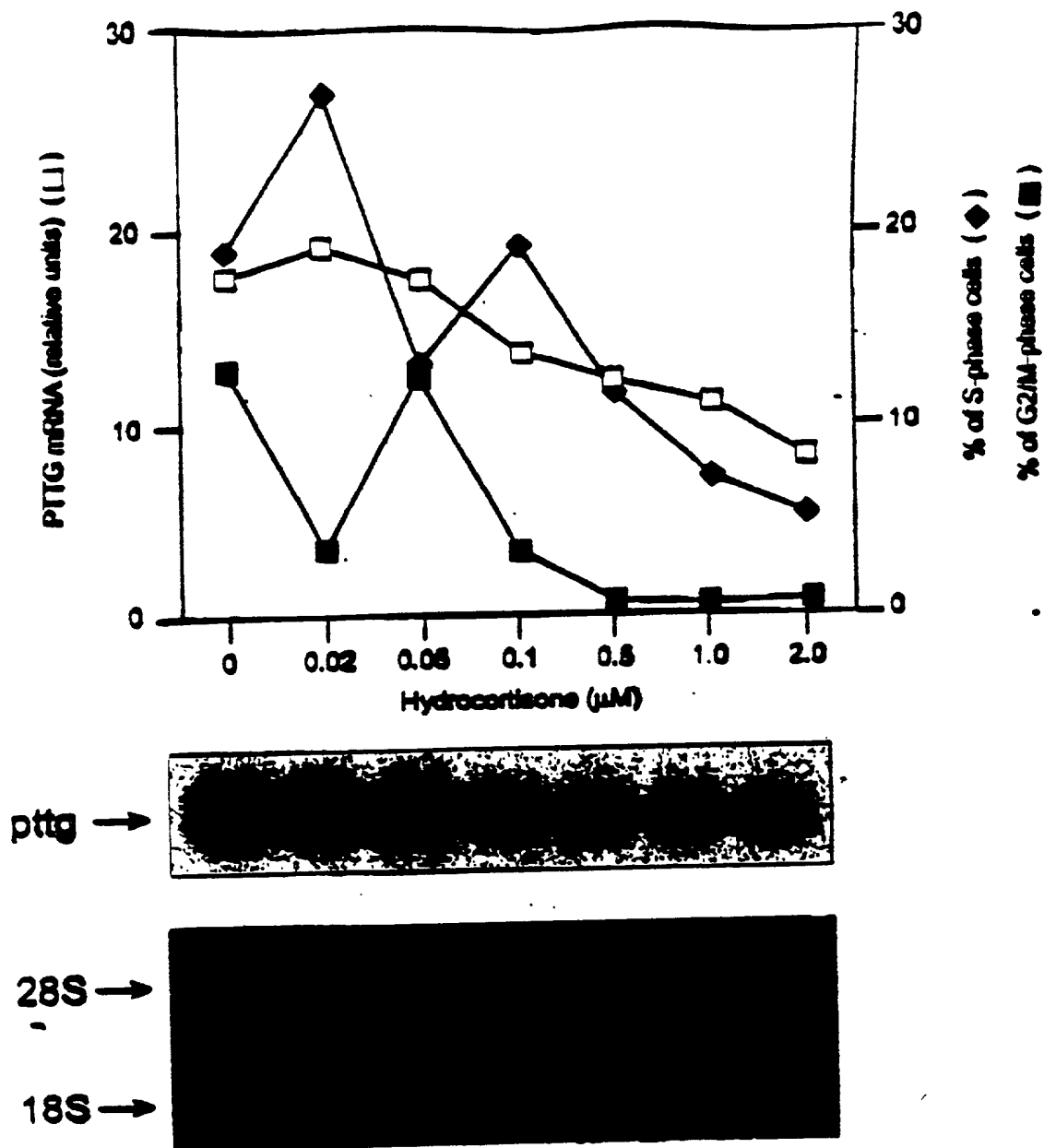


Figure 9

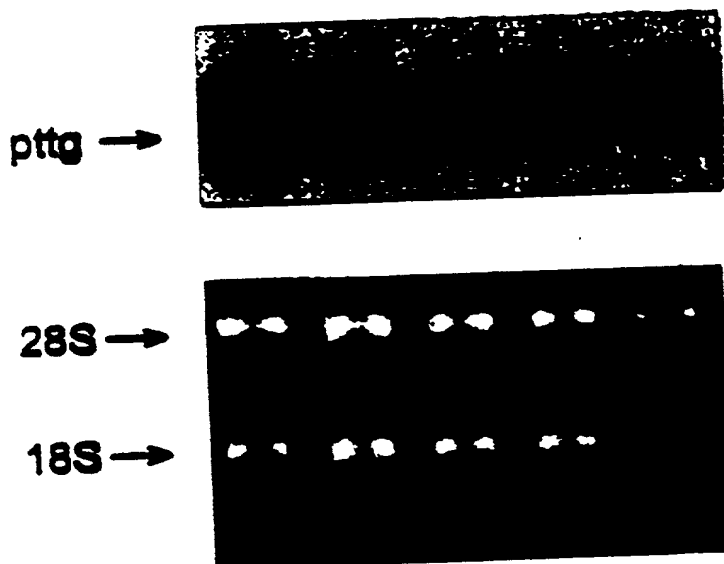
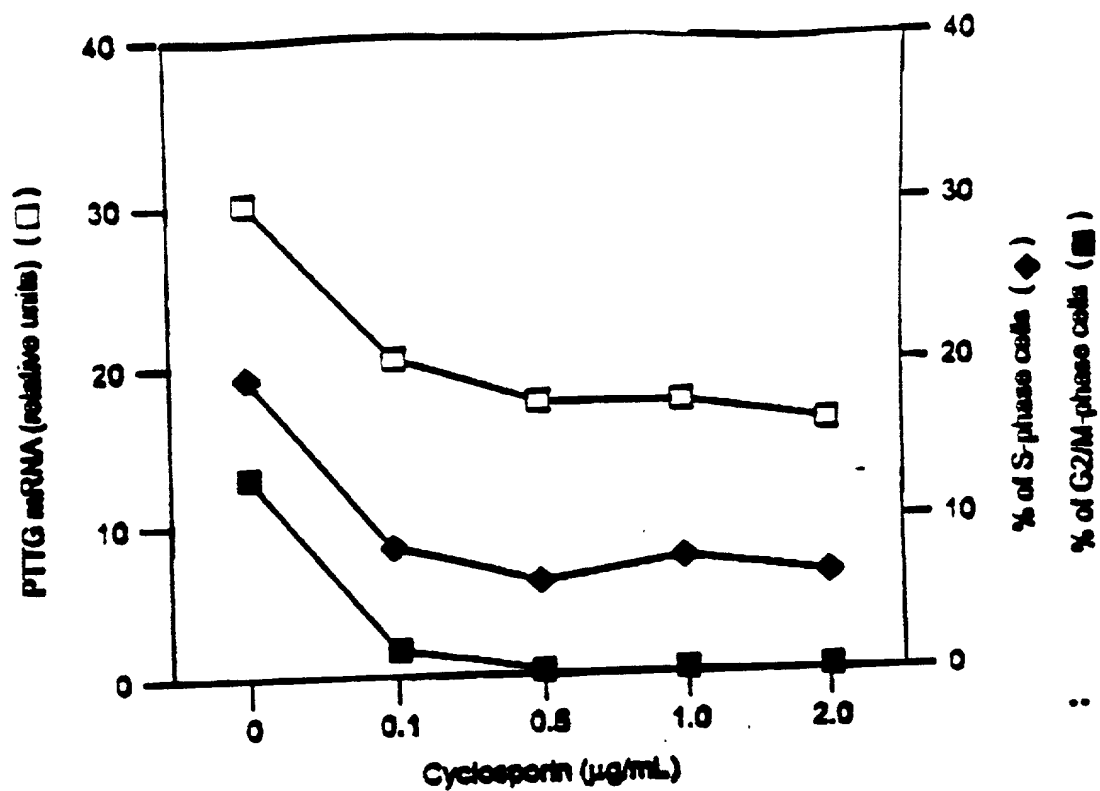
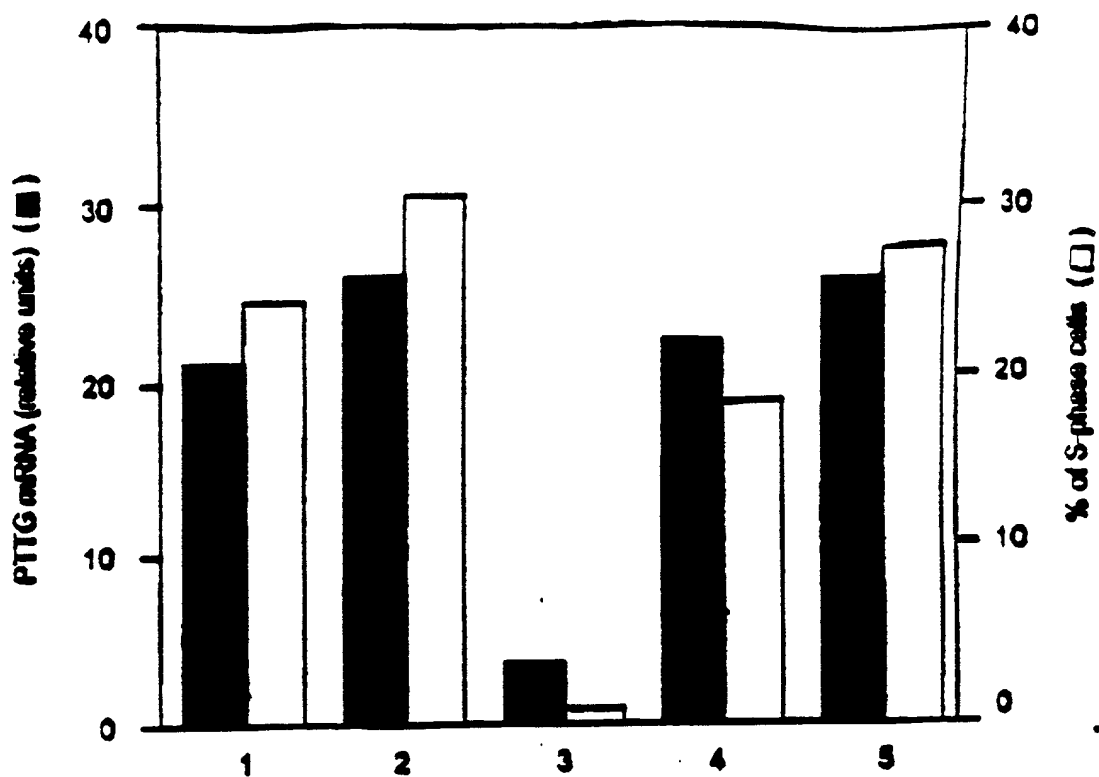


Figure 10



ptg →



28S →

18S →

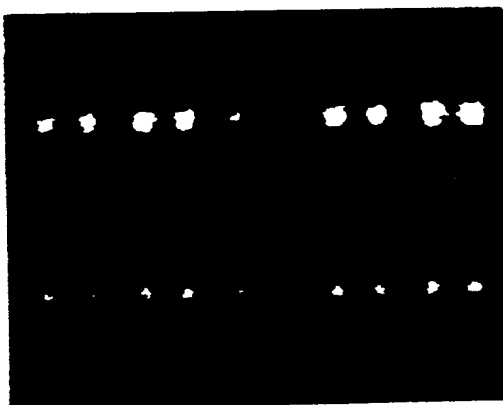


Figure 11

TTT50" 92E49360

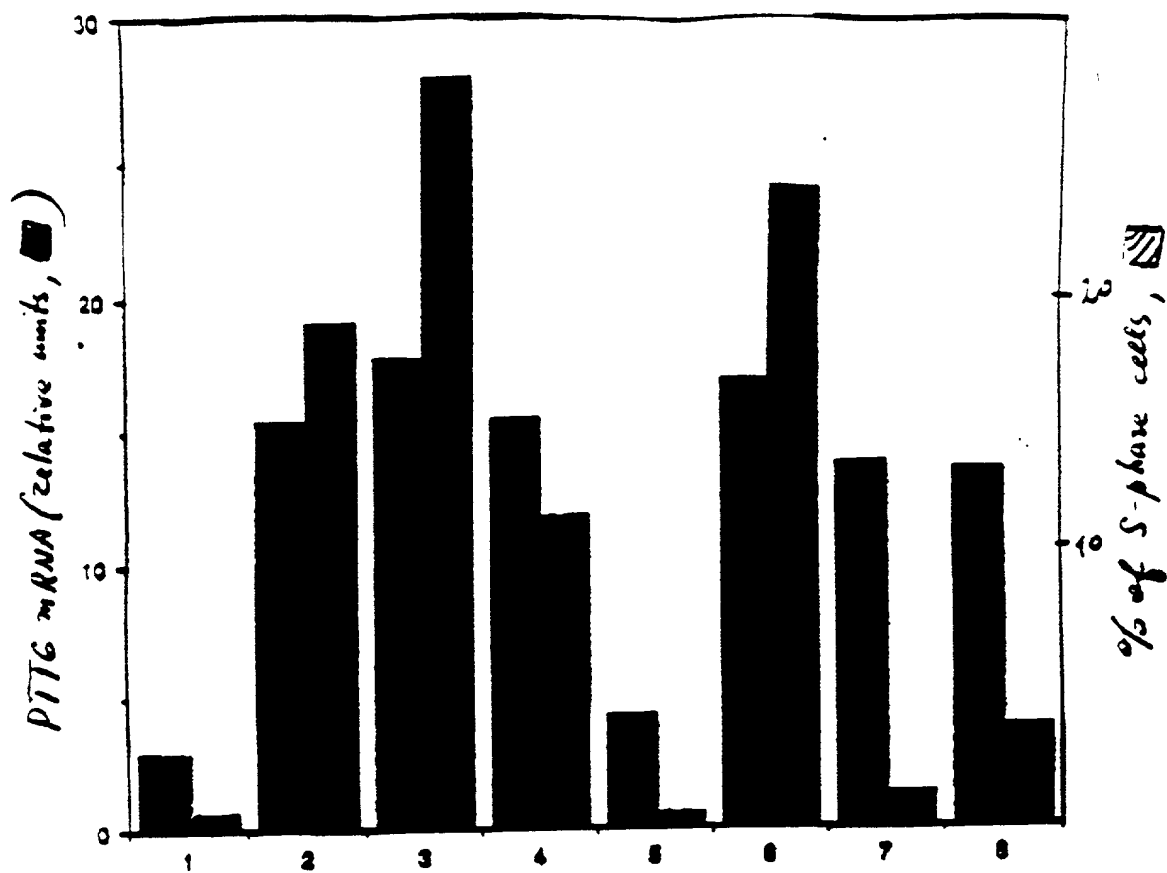


Figure 12

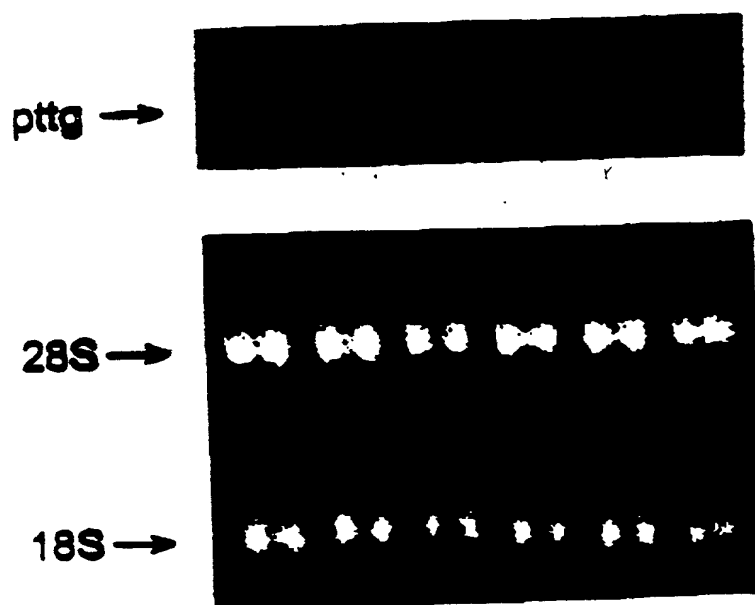
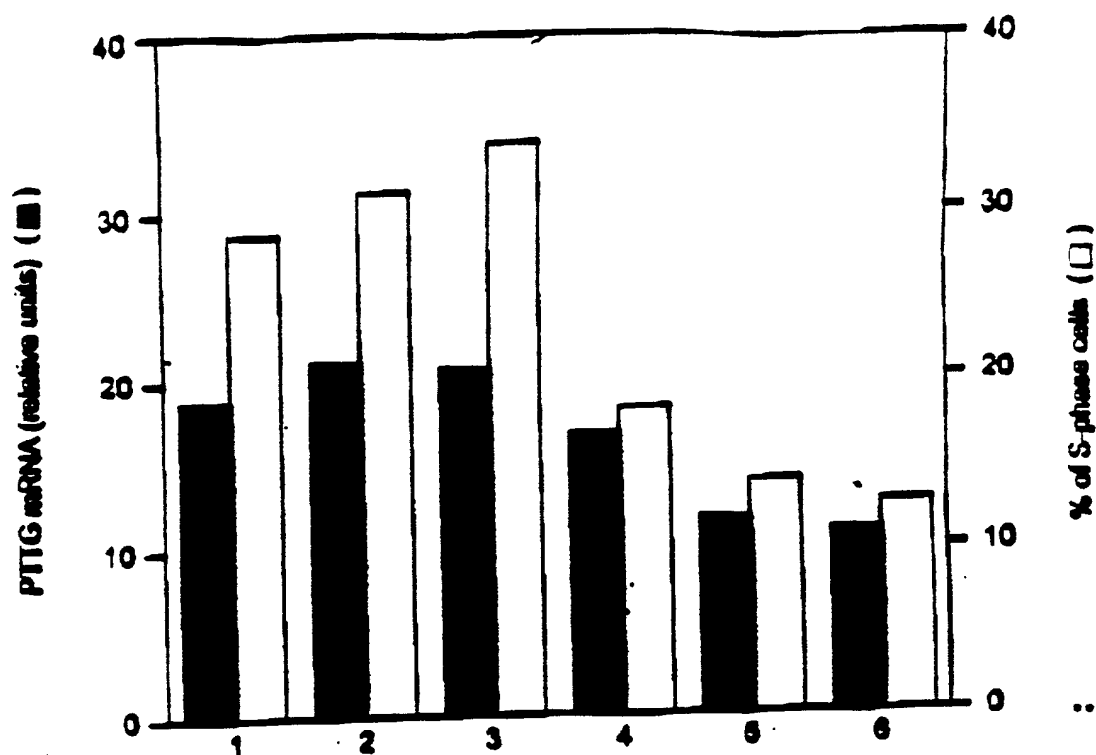


Figure 13

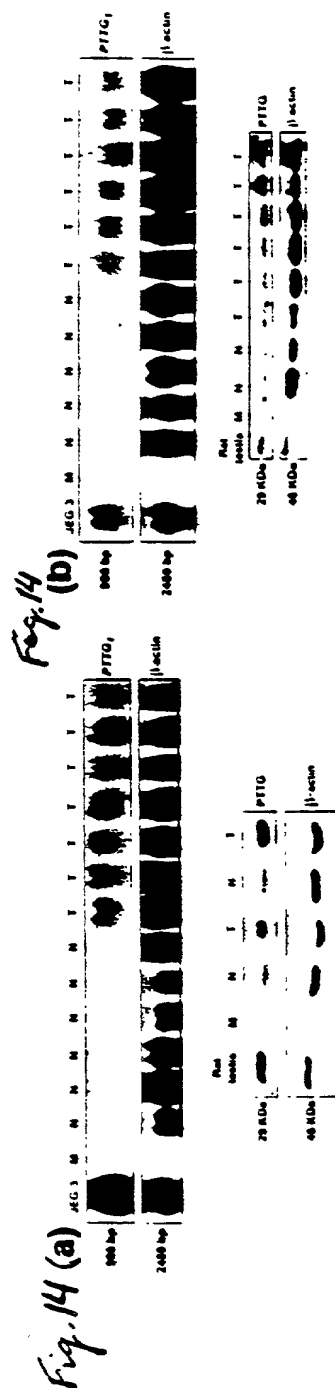


Figure 14

Figure 15

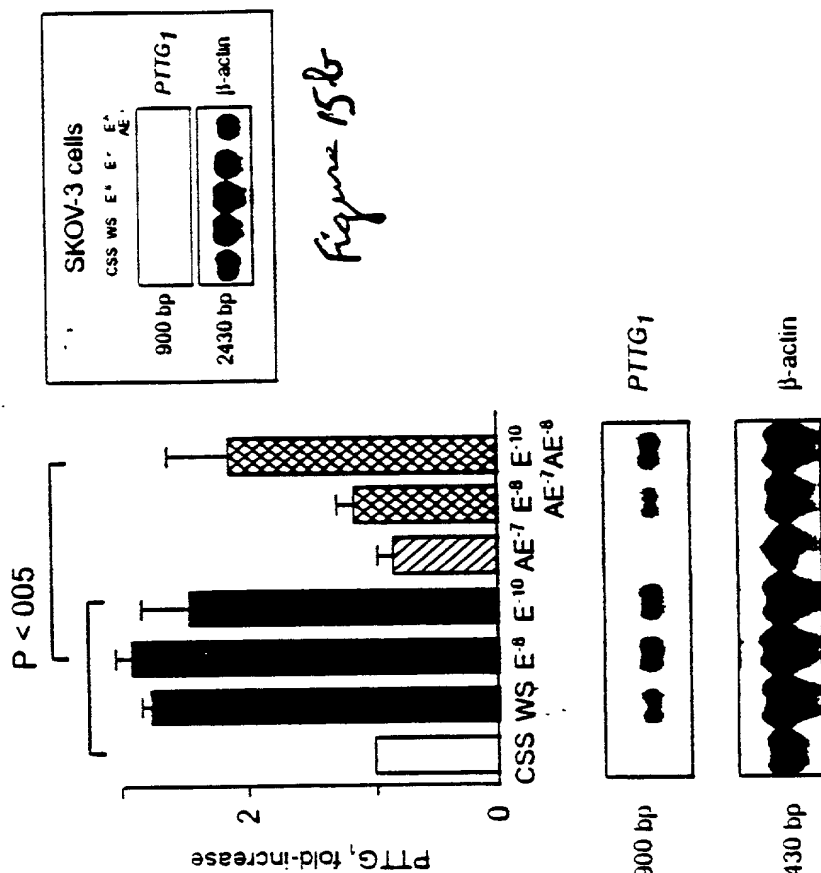


Figure 15b

Figure 15a



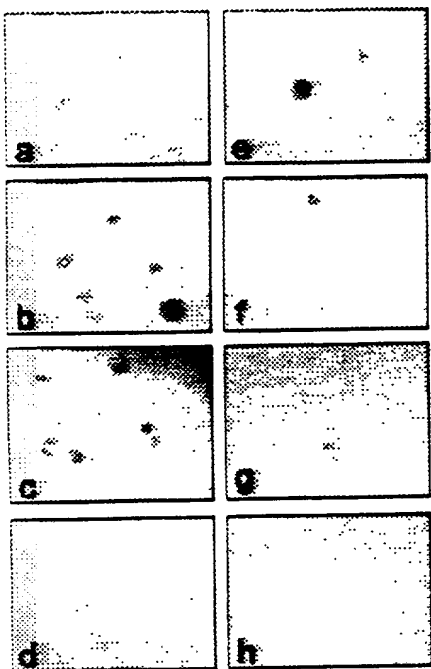


Figure 16

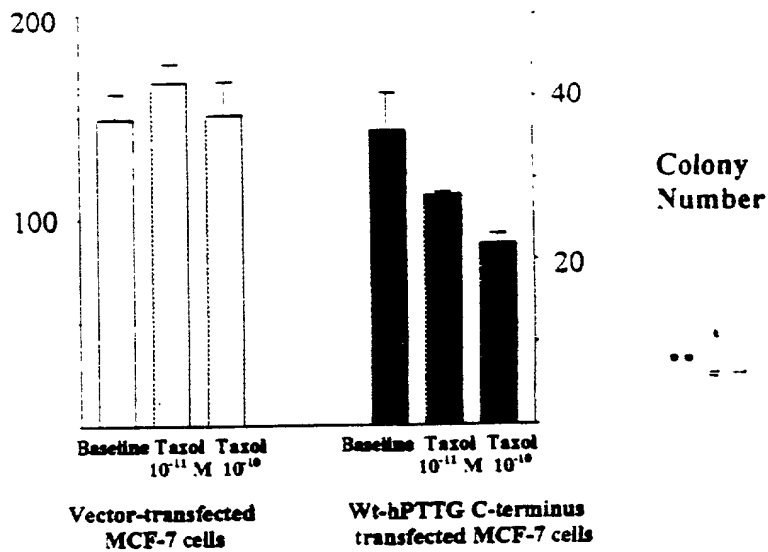


Figure 17

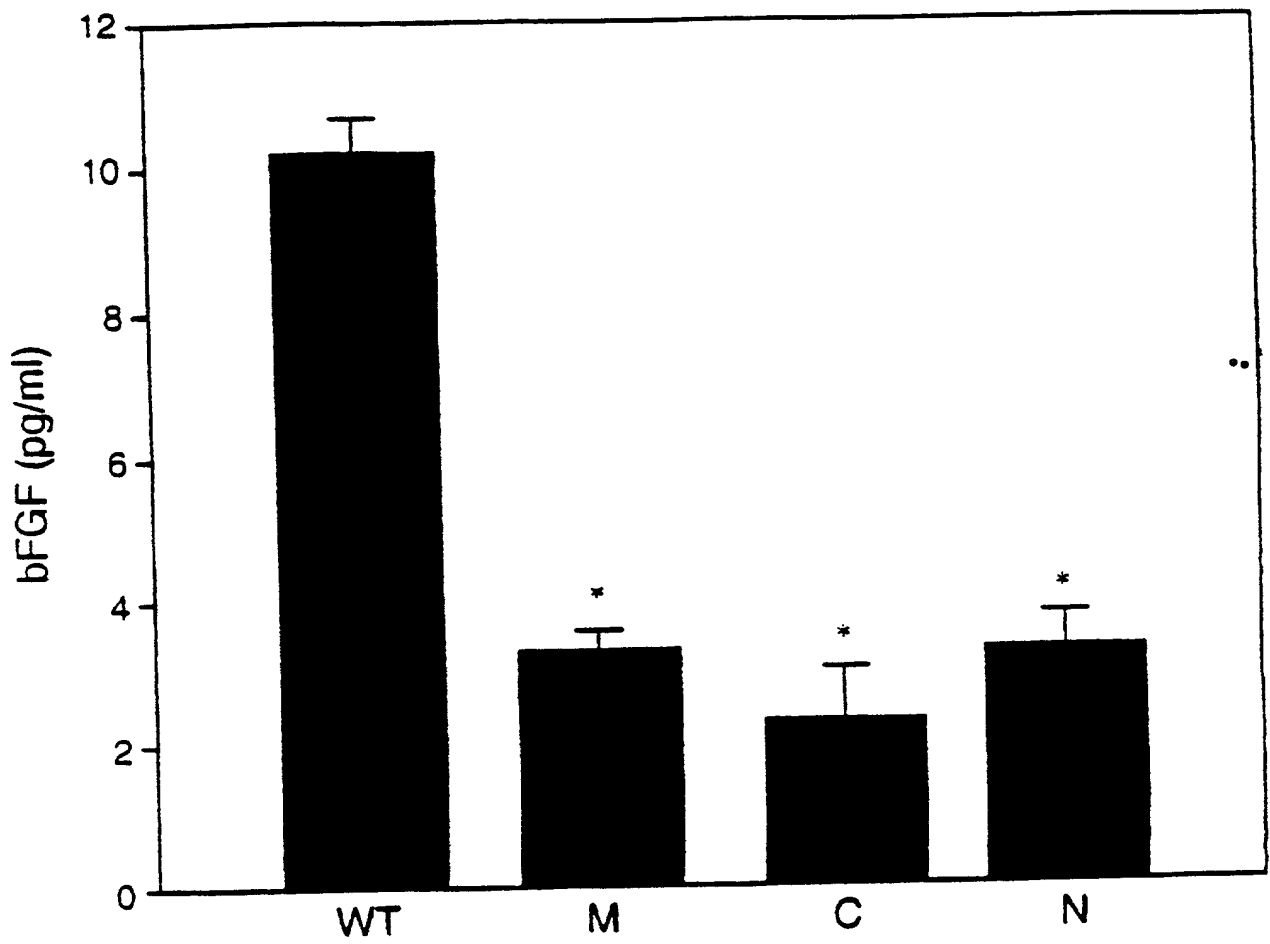


Figure 18

Fig. 20A

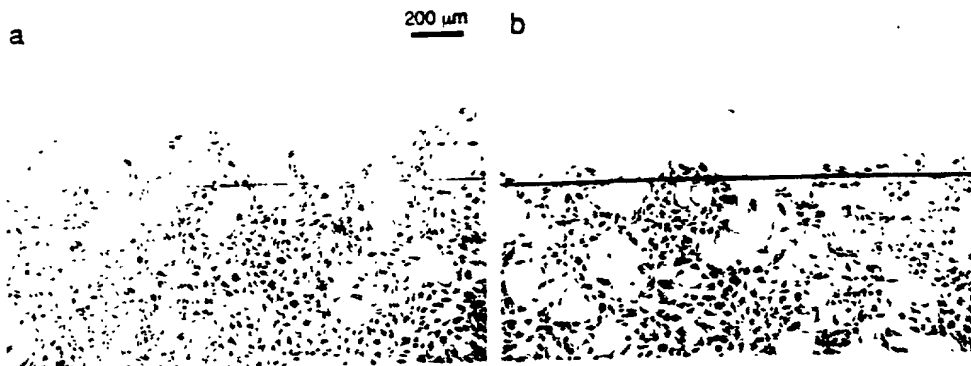


Fig. 20B

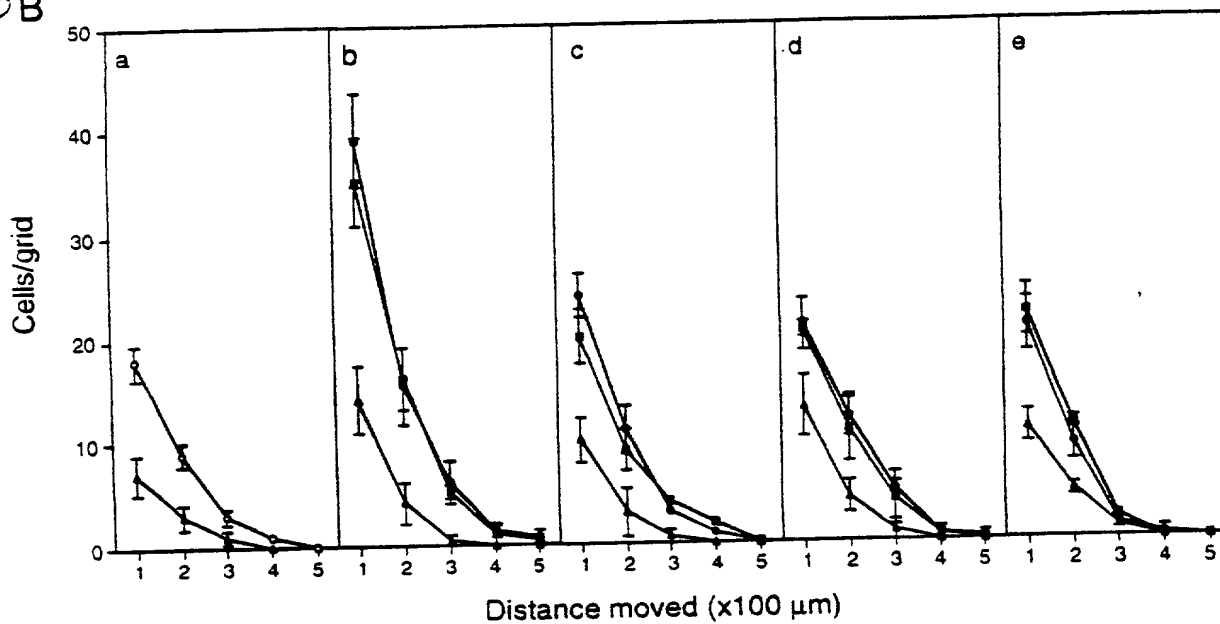


Figure 20

Fig. 21A

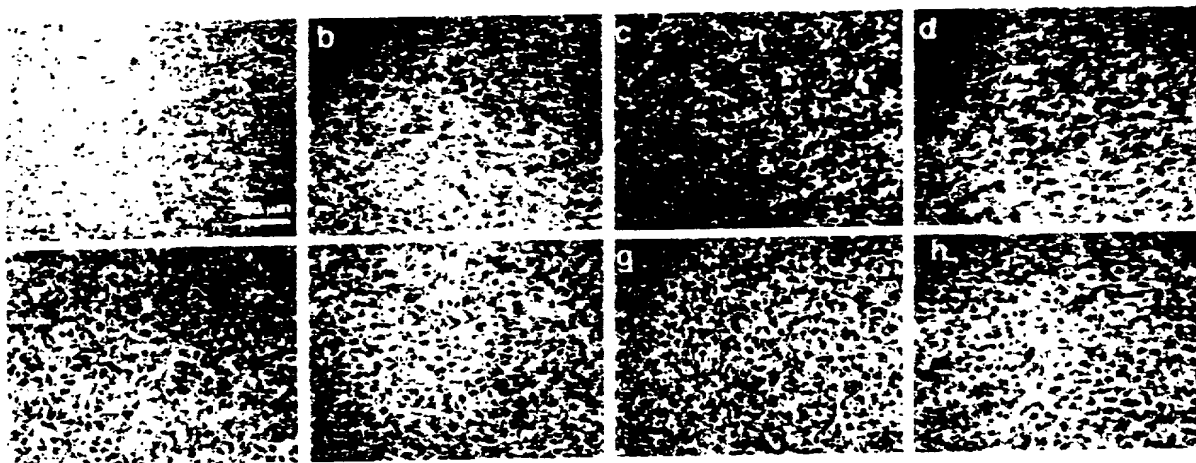


Fig. 21B

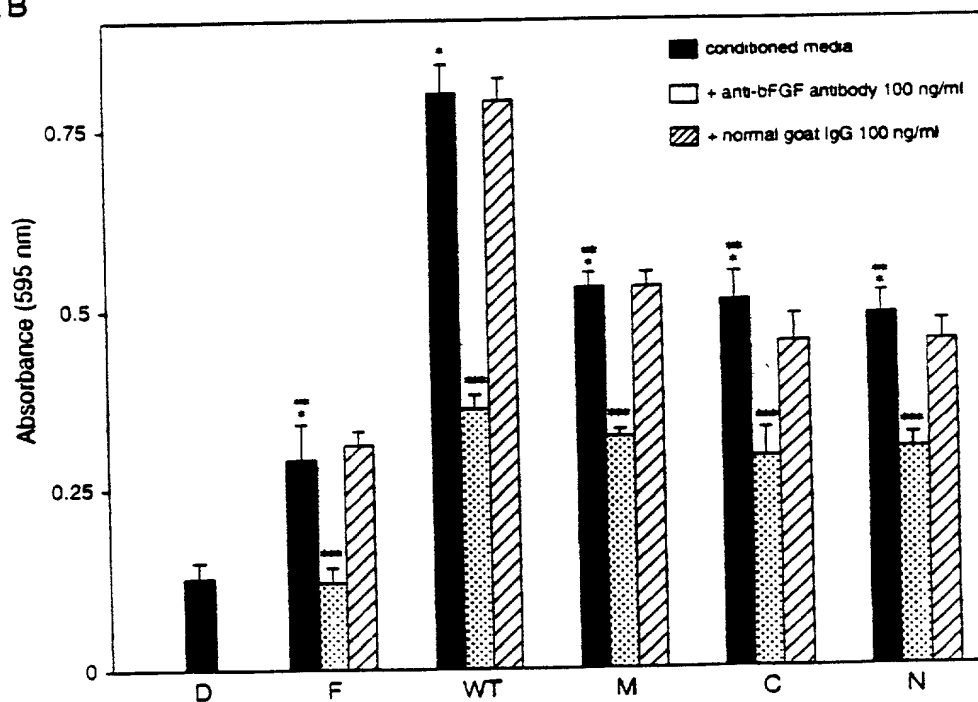


Figure 21

Fig 22A

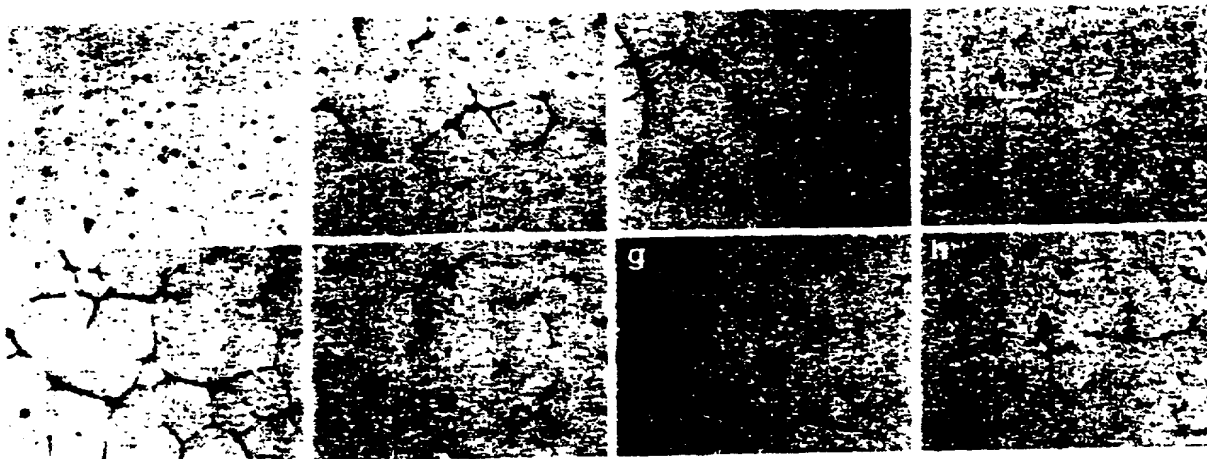


Fig. 22B

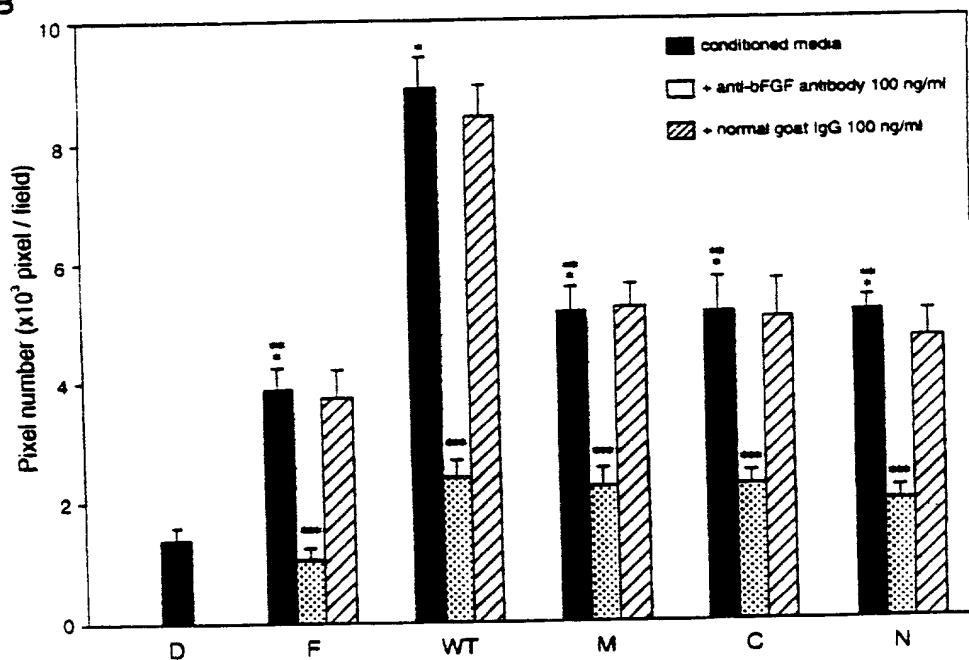


Figure 22

Fig 23A

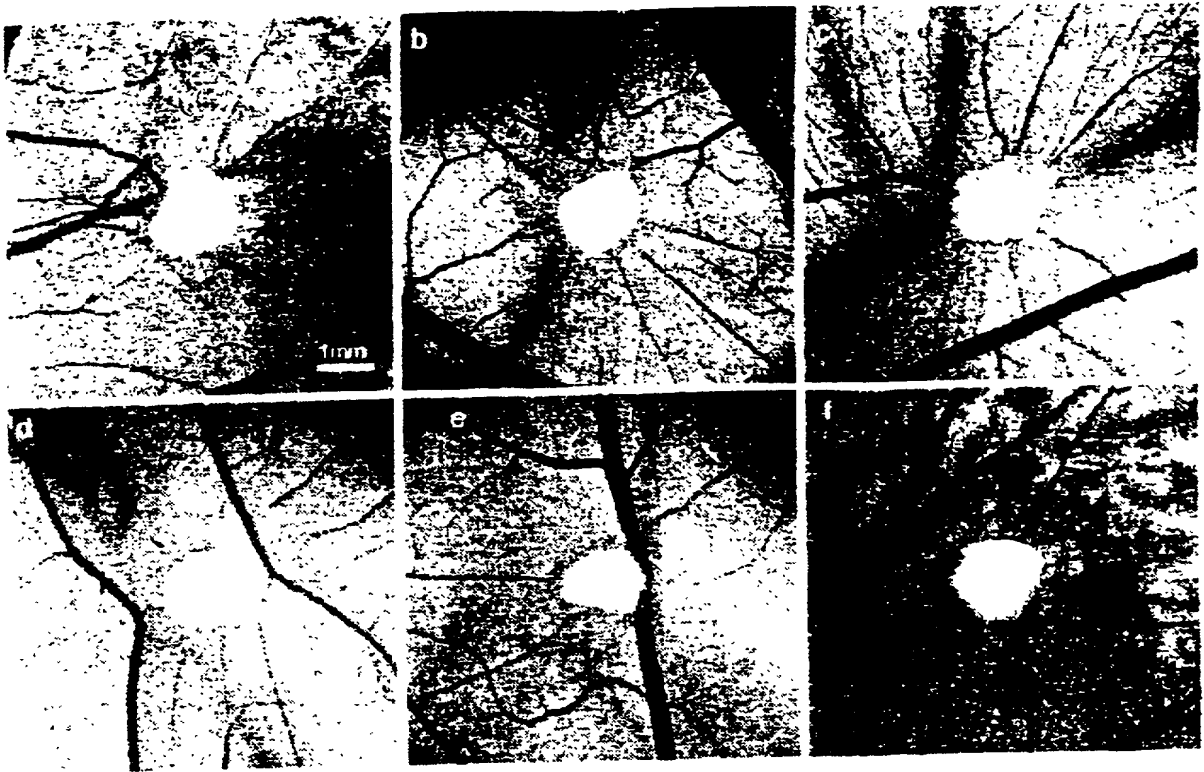


Fig. 23B

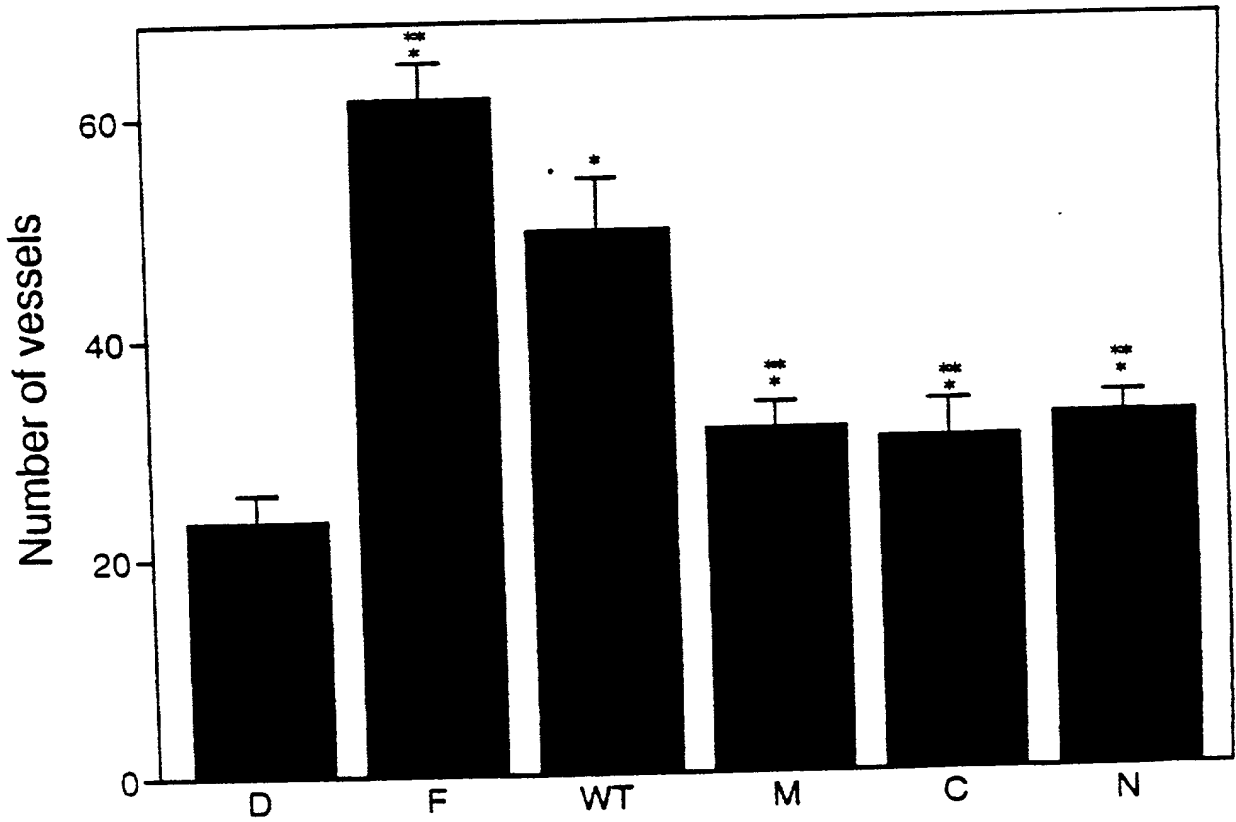


Figure 23

hPTTG1	1	MATLIYVDKE	NGEPGTRVVA	KDGLKLGSGP	SIKALDGRSQ	VSTPRFGKTF	DAPPALPKAT
hPTTG2	1	*****	I*****	**V***E*R*	*****I**	*L*****Y	***S*****
hPTTG3	1	*****	*E***IL*AT	*****	*****	**ISC*****	***TS*****
mPTTG	1	*****F***D	*E***R*IAS	*****T*V	*****KL*	*****V**V*	N*-**V***S
rPTTG	1	*****F***D	*E***S*IAS	*****	*****KL*	*****V**V*	G*-*GL***S
	61	RKALGTVNRA	TEKSVKTKGP	LKQKQPSFSA	-KMTTEKTVKA	KSSVLASDDA	YPEIEKFFPF
	61	*****	*****	R*****	*****T	***P*****	*****L***
	61	*****	*****	*****	*****	*N**P***G	*****L***
	58	*****V	A**PM**GK*	*QP***TLTG	**I***ST*T	Q***P***	*****
	58	*****V	***P**SSK*	*QS***TLV	*I***ST*T	QG*AP*P	*****
	121	NPLDFESFDL	PEEHQIAHLP	LSGVPLMILD	EERELEKLFQ	LGPPSPVKMP	SPPWESNLLQ
	121	*L*****	***R*****	*****	*G*****	*****	***C**FA
	121	***G*****	*****	**E*****	*****	*****L***	***K*****
	118	***--***	*****SL**	*N***IT*N	***G*****LH	*****L*T*	FLS***DP*Y
	118	D*****	*****SL**	*N*****N	***G*****LH	*D***LQK*	FL***DP*P
	181	SPSSILSTLD	VELPPVCCDI	DI			
	181	VSEKHSVDPG	C				
	181	***L***L***	*****S**	**			
	175	***P**A*****	*****Y*Y*A	**			
	178	***P**A**A**	*****Y*Y*A	**			

(SEA. ID. No.: 4)  
 (SEA. ID. No.: 64)  
 (SEA. ID. No.: 67)  
 (SEA. ID. No.: 14)  
 (SEA. ID. No.: 2)

Figure 24

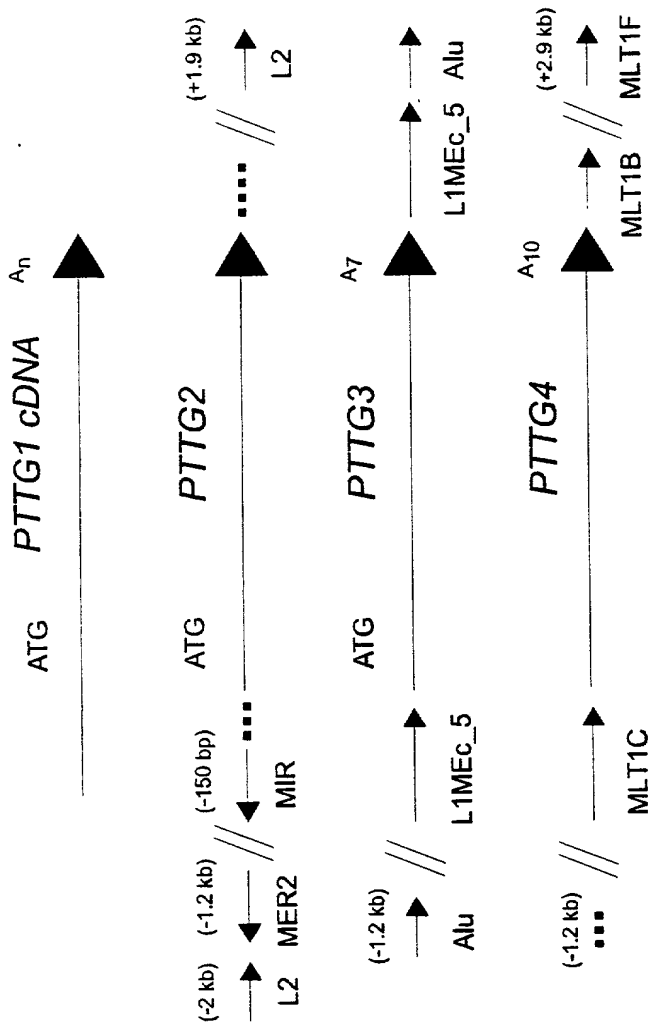


Figure 25



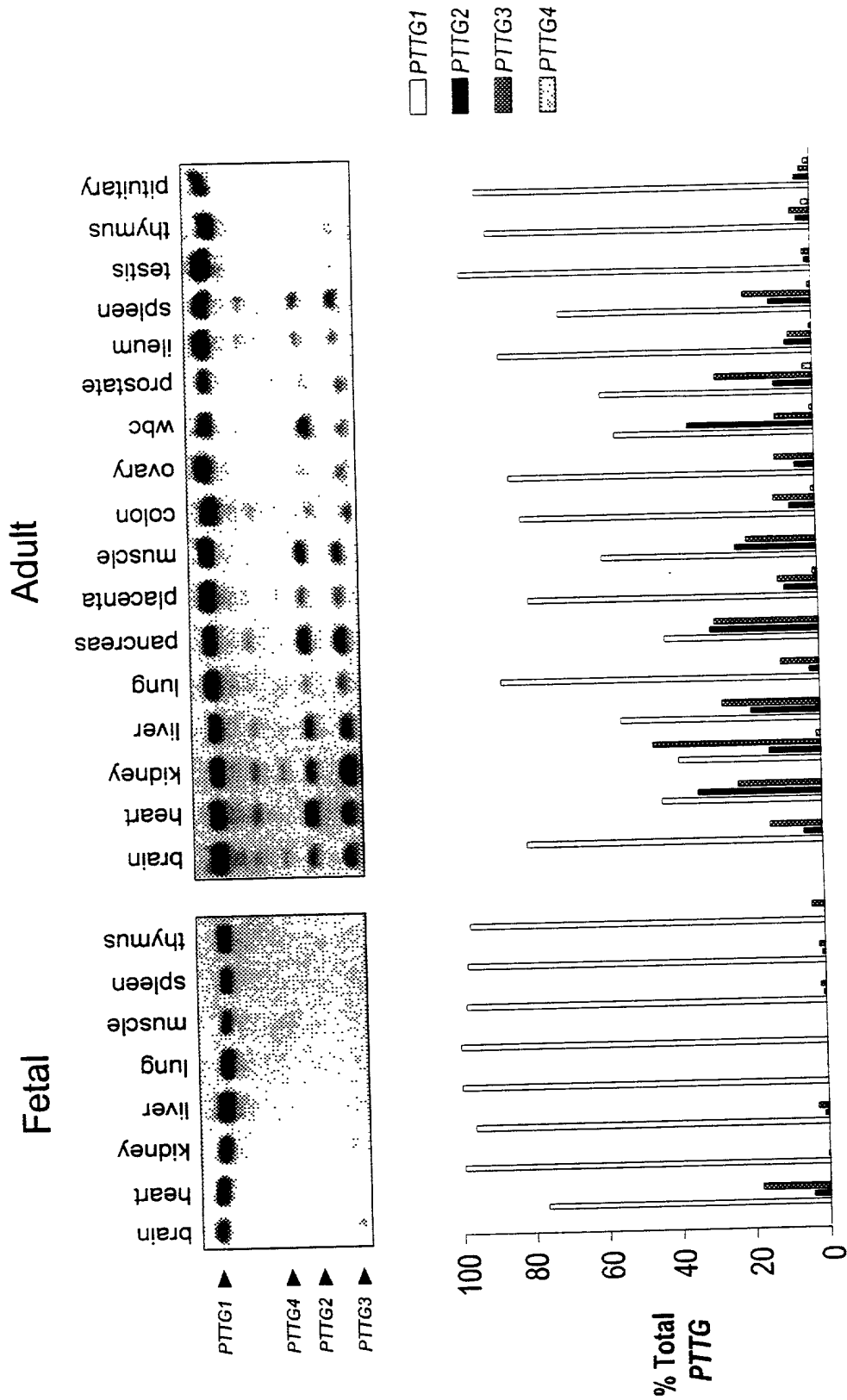


Figure 26 :

# Colon Tissues

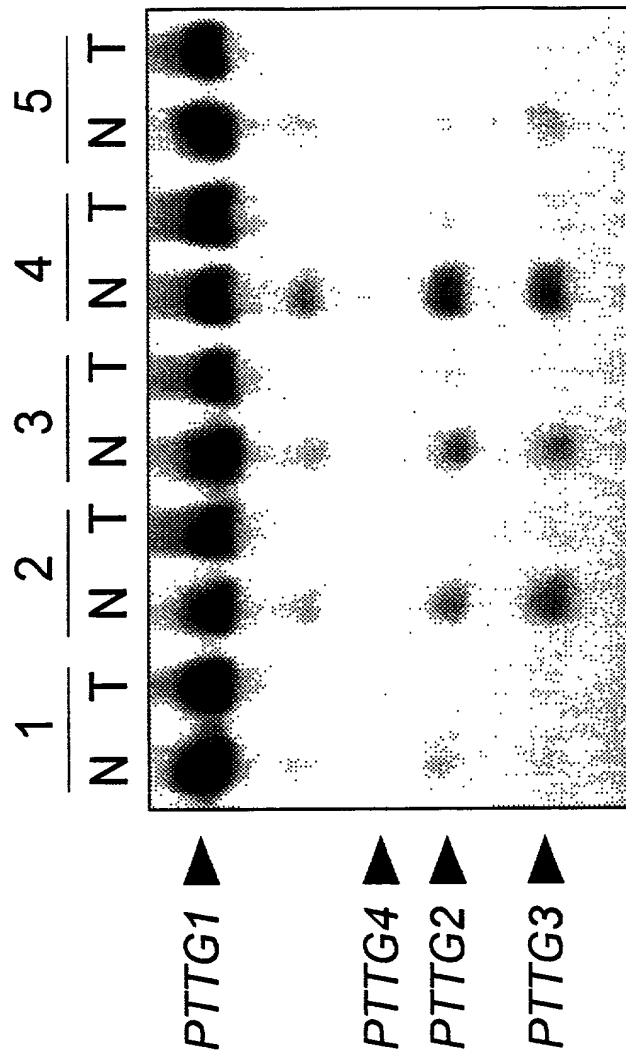


Figure 27A

# Breast Tissues

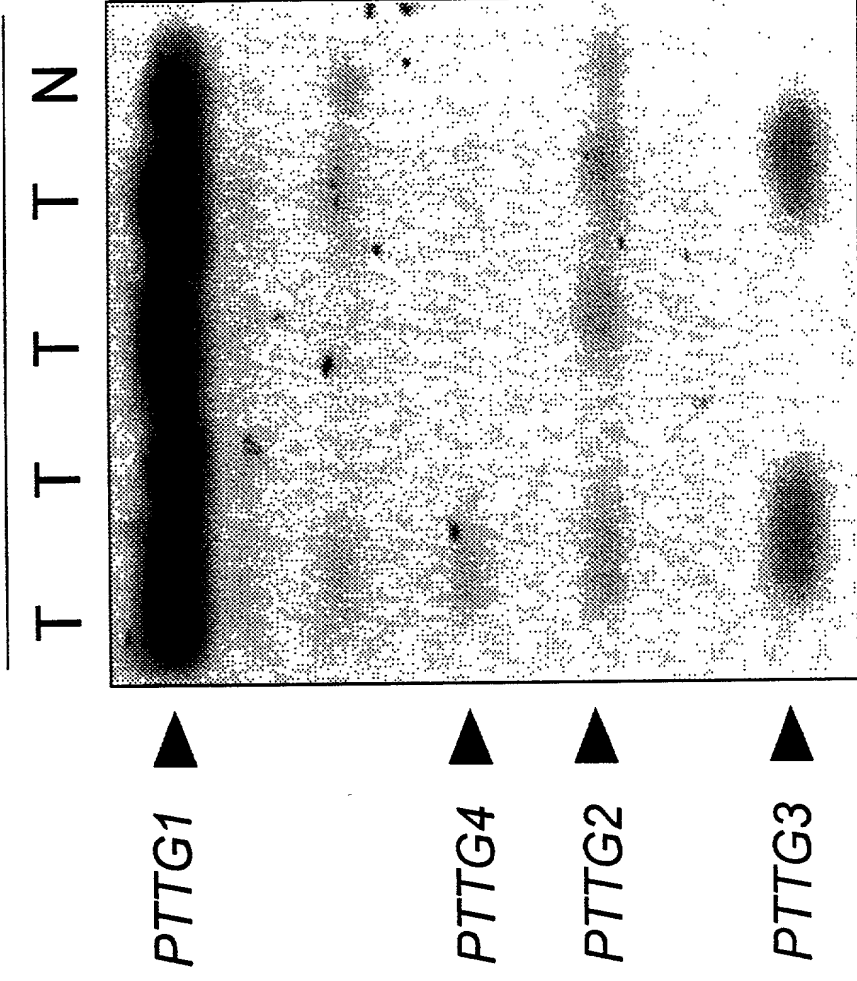


Figure 27B

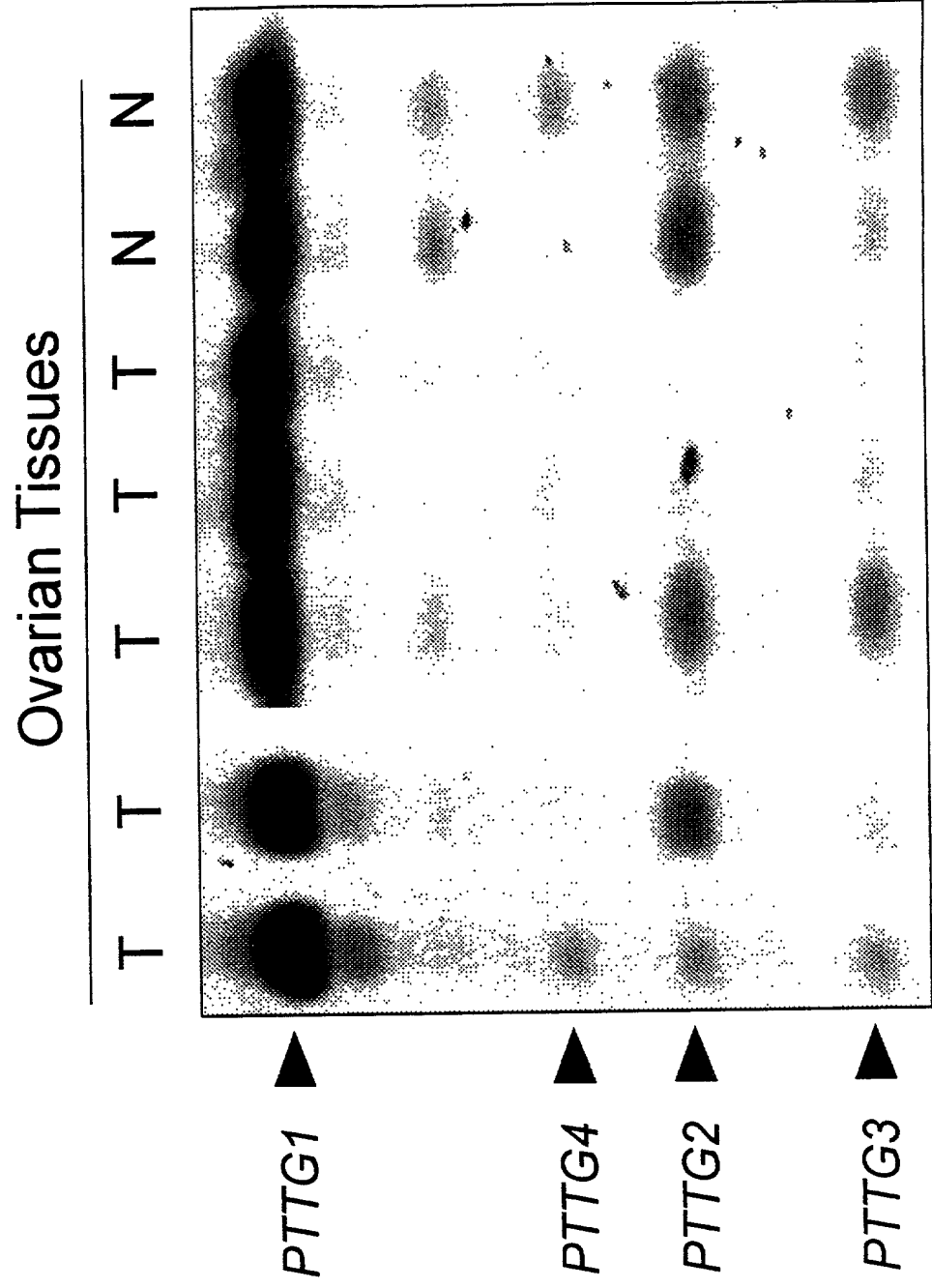


Figure 27C

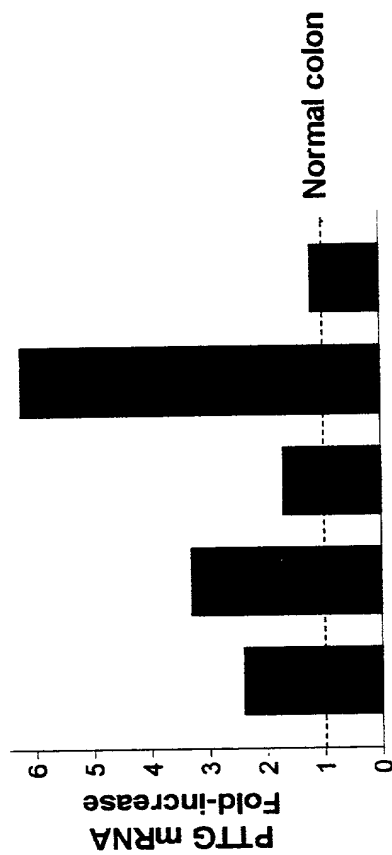


Figure 28

.

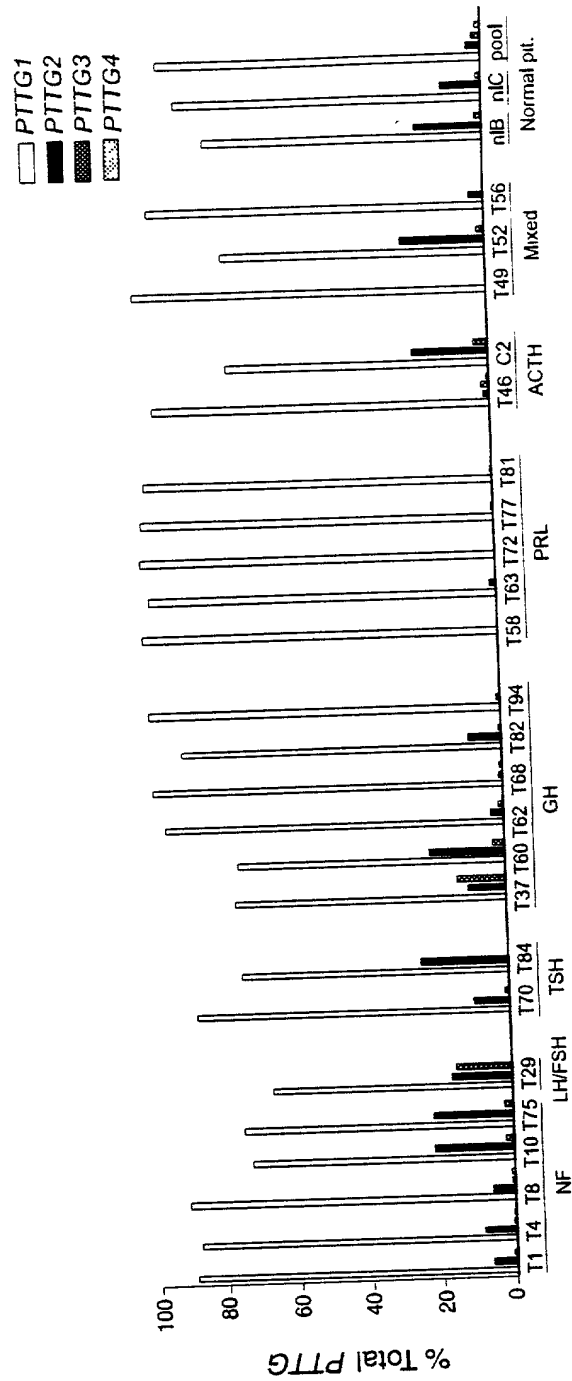


Figure 29

# Interspecific hybrids

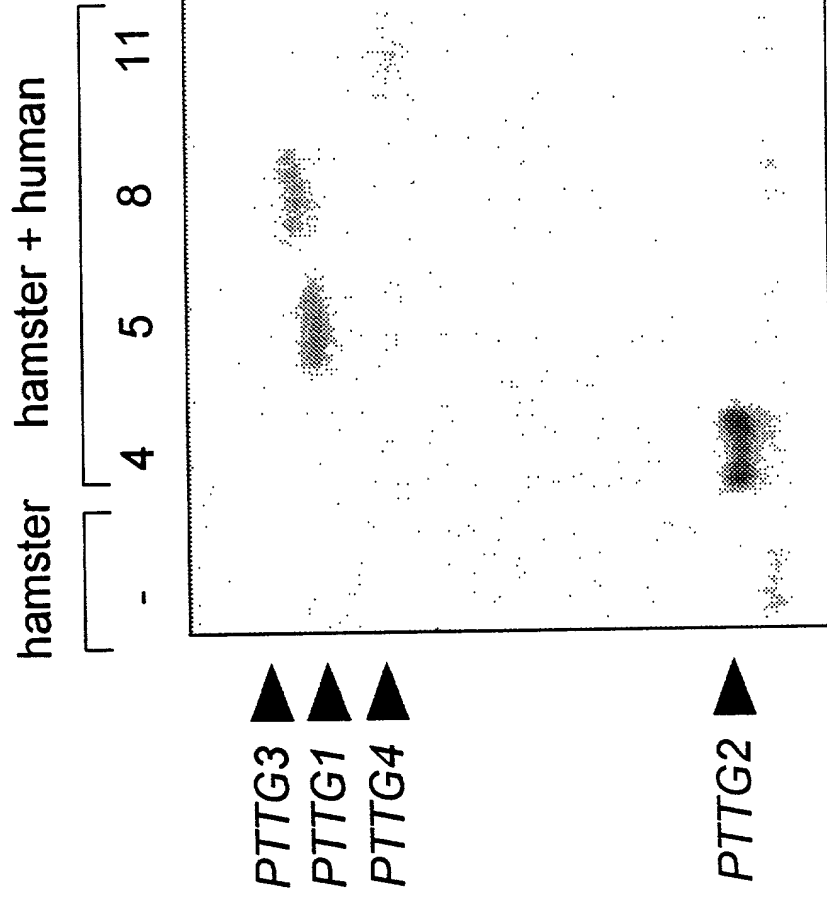


Figure 30A

PTTSD" 92E4S860

# Colon Tissues

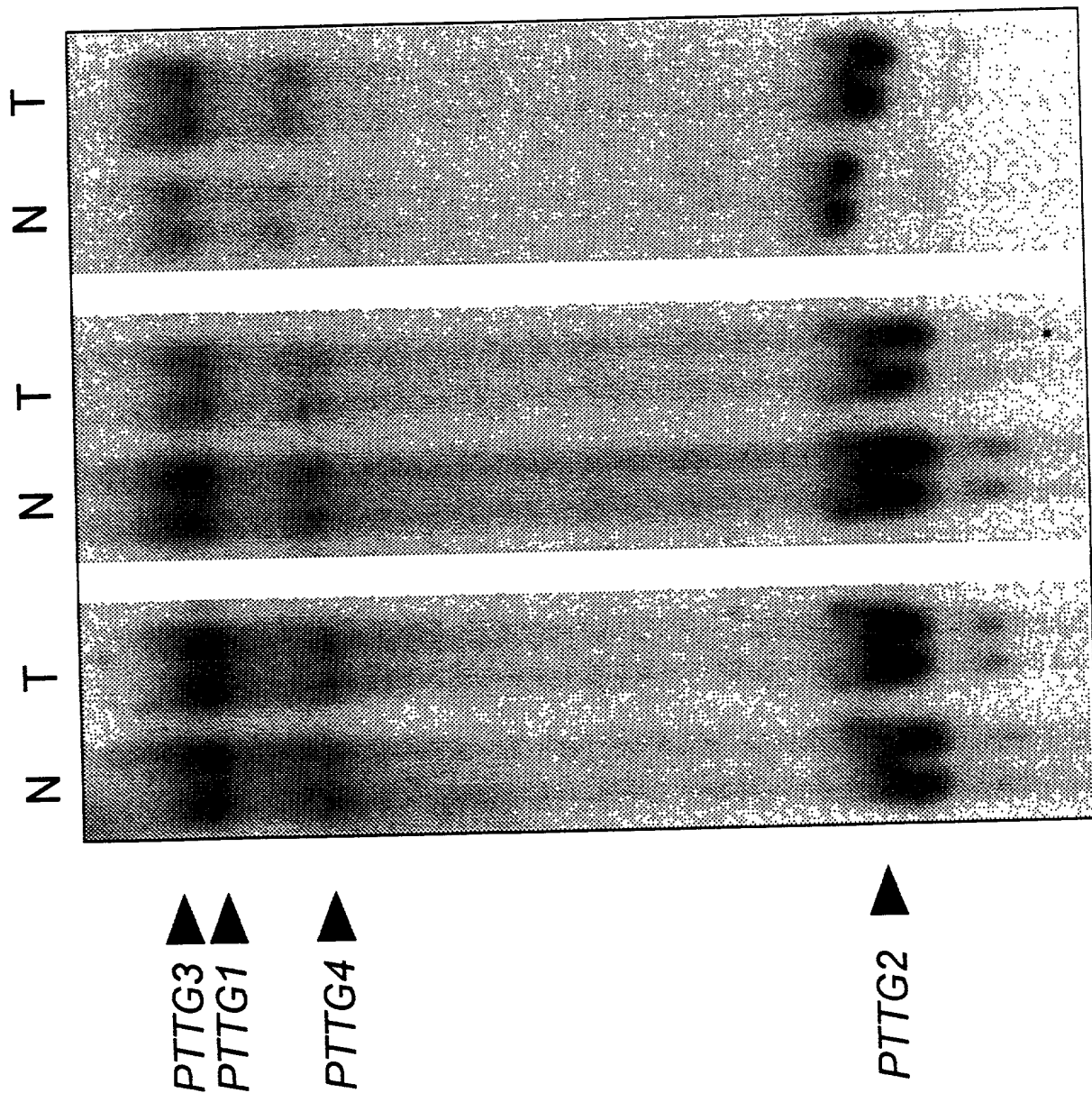


Figure 30B



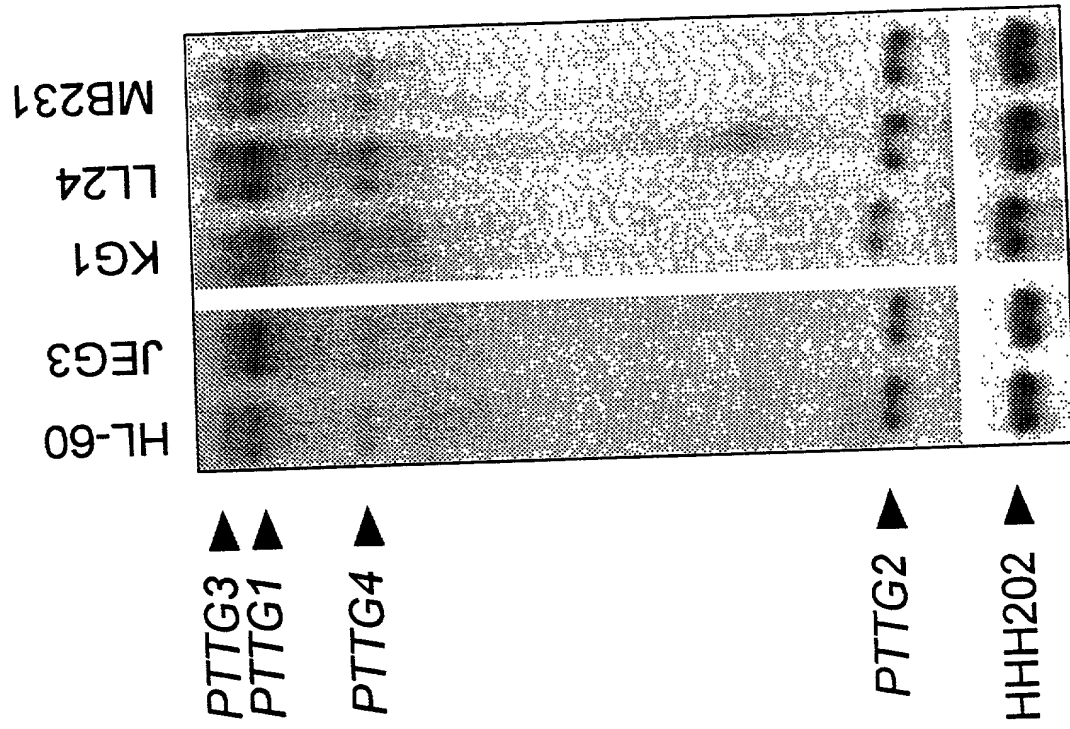


Figure 30C

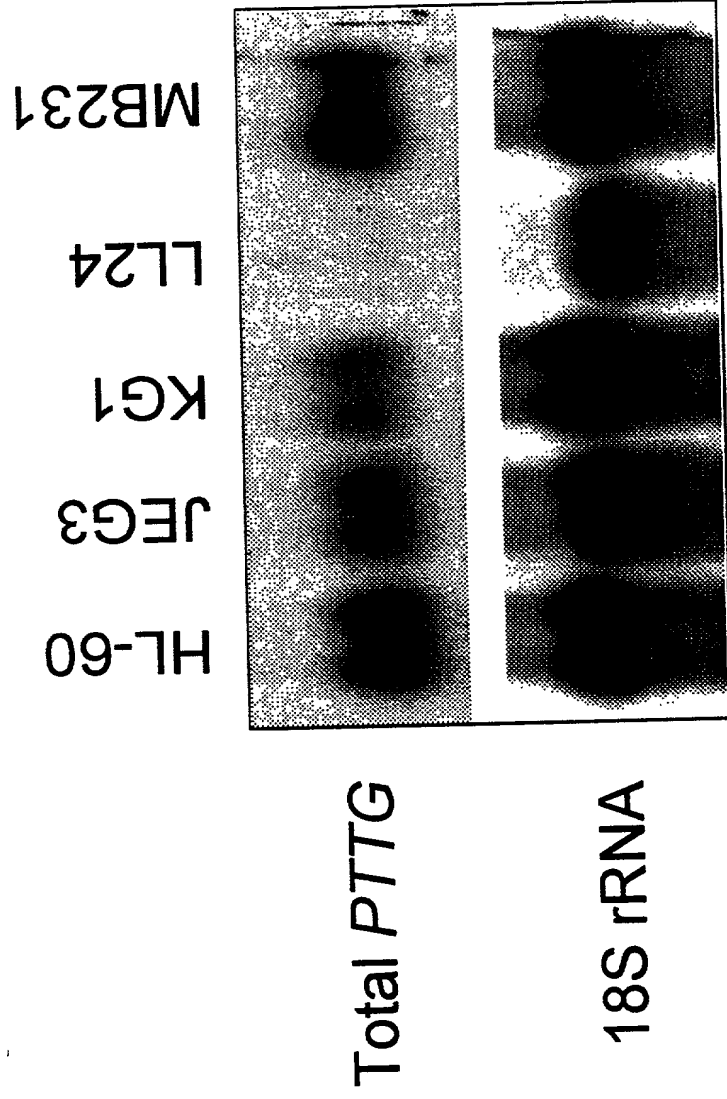


Figure 30A

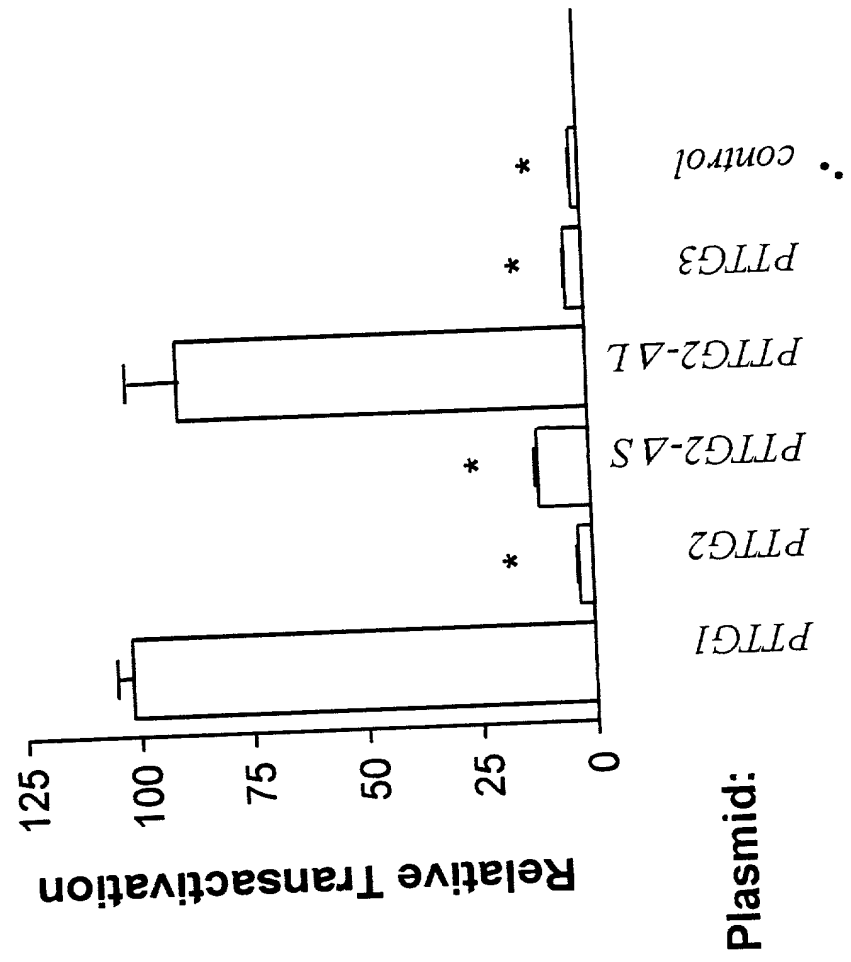


Figure 31

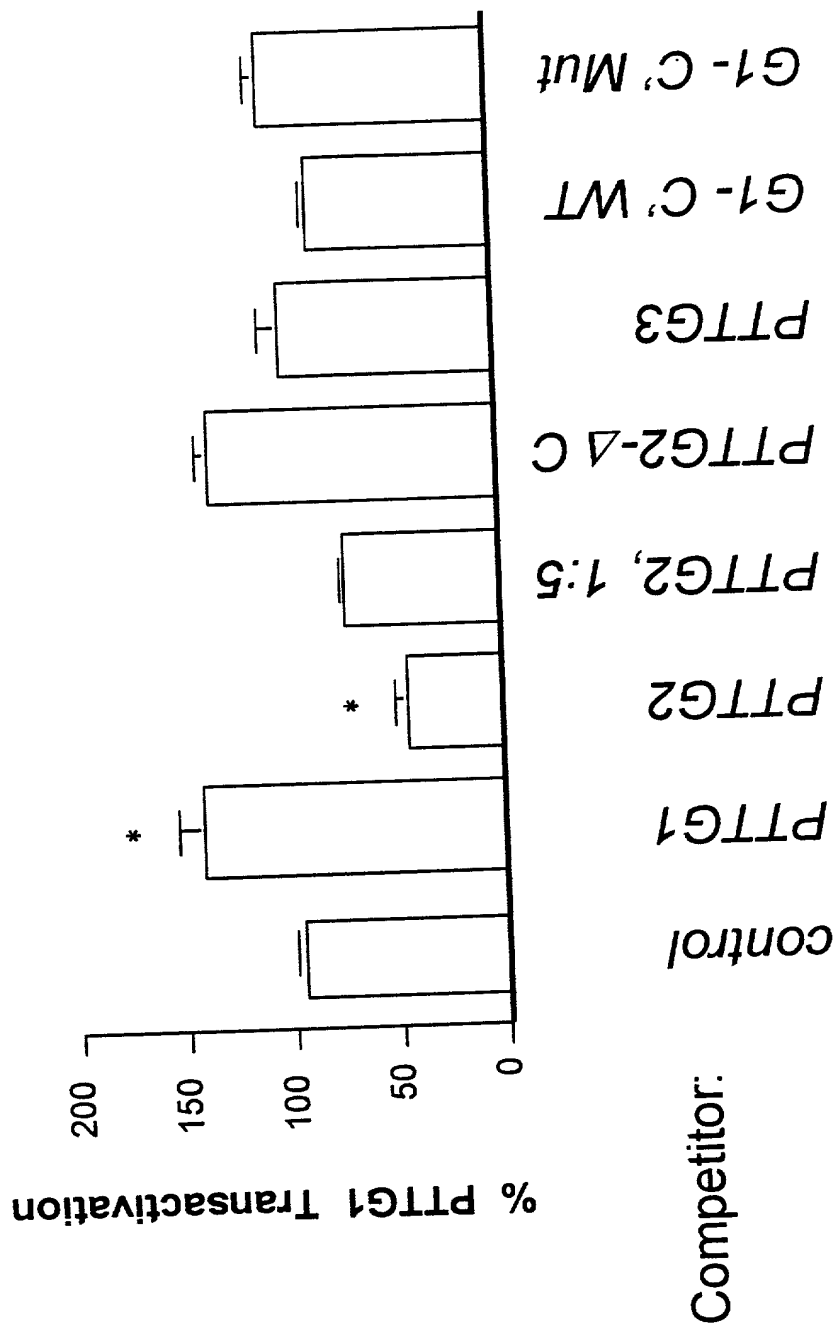


Figure 32A

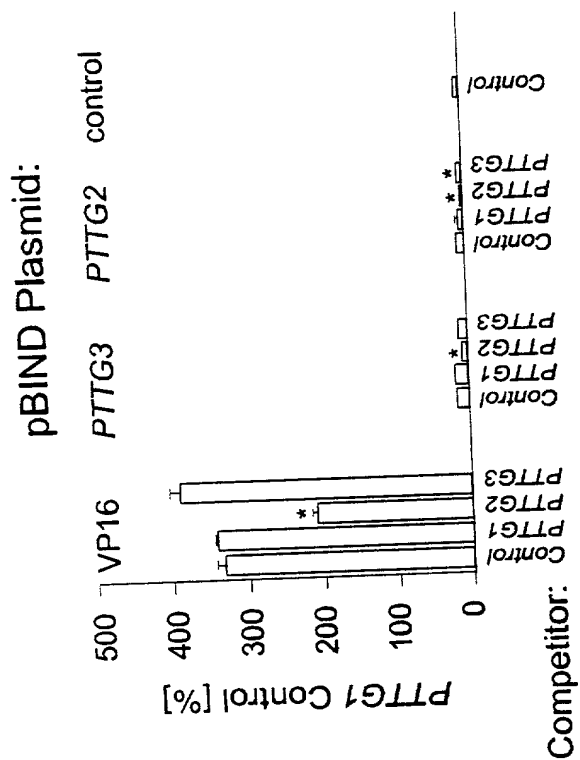


Figure 32B